

Online Appendix
Countering Misinformation Early:
Evidence from a Classroom-Based Field Experiment in India
(*Amar et al.*)

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A Sampling

To dispense the classes in both treatment and control groups, the Bihar Rural Livelihoods Promotion Society (BRLPS), or Jeevika, made available to us 100 community libraries across 32 districts. Each library is located in a block, with several blocks/libraries in a given district. These libraries are owned and maintained by the BRLPS. Because the locations of classes (libraries) are not movable, we drew our sample from households in villages around libraries. Our unit of randomization was the village. Treatment was administered at the village level ($N = 583$), with participants clustered within villages having the same treatment status.

A.1 Village selection

To sample villages, we proceeded as follows. Using data collected from BRLPS and triangulating it with other publicly available village-level data, we first identified all villages within a radius of 3 kilometers of a library location. We restricted attention to villages in close proximity to libraries so that respondents could walk or cycle to classes. We then aimed to select 6 villages around each library (we settled on 6 villages around each library for power concerns, see below). To do so, we proceeded in several steps:

1. **First round:** First we selected one village from each gram panchayat (GP) – the administrative unit governing villages (a gram panchayat counts several villages on average) – that lies within a 3 kilometer radius around each library. Within each GP, we first excluded villages with < 100 households. From the remainder, we selected the largest village. Depending on the number of GPs within this radius, this procedure allowed us to select 1-6 villages around a library.
2. **Second round:** If the first round led to the selection of < 6 villages around each library (this was almost always the case), we used Round 2 to select additional villages. In this round, we tried to minimize the number of GPs we drew the rest of the villages from. To do so, we selected the remaining villages from as few different GPs as possible, and ideally from a single GP. Our intuition in doing so was to preserve as many of the villages we sampled in the first round — by definition, only one village per GP — from potential spillovers, noting that spillover potential is higher within a single GP and lower across GPs. As we selected villages for the second round, we first targeted the GP that counted the largest number of selectable villages (within the 3km radius, > 100 households) after the first round, and selected within it villages by population size (starting with the largest). If this did not allow us to complete our sampling of 6 villages around each library, we targeted the second GP that counted the largest number of selectable villages after the first round, and so on.

If there were several GPs with the same number of villages, we randomly selected one of these GPs. If there were two villages with the same total number of households within a GP, we randomly selected one of them. In case there were fewer than 6 villages with

these “selectable” characteristics around a library, we selected as many as we were able.¹ Proceeding in this manner, we were ultimately able to select 583 villages around 100 libraries.

Relying on this sample, we were able to create two pre-randomization strata around each library: one with low potential for spillover (villages that were the only sampled village in a GP), and the other with some spillover potential (villages in which we resampled in the second round).²

A.2 Randomization

To ensure that the baseline characteristics of villages were similar between treatment arms, we randomly assigned to treatment or control within each library area. Additionally, to ensure that similar numbers of villages were assigned to treatment and control within each spillover category, we stratified by spillover strata. In cases where there was an even number of villages within one library-spillover stratum, we used complete randomization to assign exactly half of the villages to treatment and half to control. For example, in a given library area if there were 4 low-spillover villages, we assigned 2 to treatment and 2 to control using complete randomization. In case of an uneven number of villages within a spillover stratum, the last village was randomly assigned to treatment or control. Due to this, we end up with 5 libraries where the number of treatment villages is either one more or one less than the number of control villages.

In libraries where there was an uneven number of villages within *both* spillover strata, high and low (this was the case for 25 libraries), we randomly selected one village from the low-spillover stratum and one from the high-spillover stratum and then again used complete randomization to assign one of them to treatment and one of them to control. For example, in libraries with 3 low-spillover and 3 high-spillover villages, we randomly selected one low and one high-spillover village, and then used complete randomization to assign one of these to treatment and one to control. With the remainder (4, two in each stratum), we again use complete randomization by stratum. Hence, in the 25 libraries where this was the case, we technically had a third, ‘mixed’ randomization stratum that consisted of one low-spillover village and one high-spillover village. Since the exact villages that were part of this third stratum were randomly drawn, we had theoretical reasons to expect the potential outcomes to be more correlated with other villages within the same spillover category, rather than between the two villages that were randomly selected to be part of the mixed randomization stratum. Hence, our models include library-spillover fixed effects (FEs). In Appendix J we show that our results are robust to a range of alternative fixed-effects specifications.

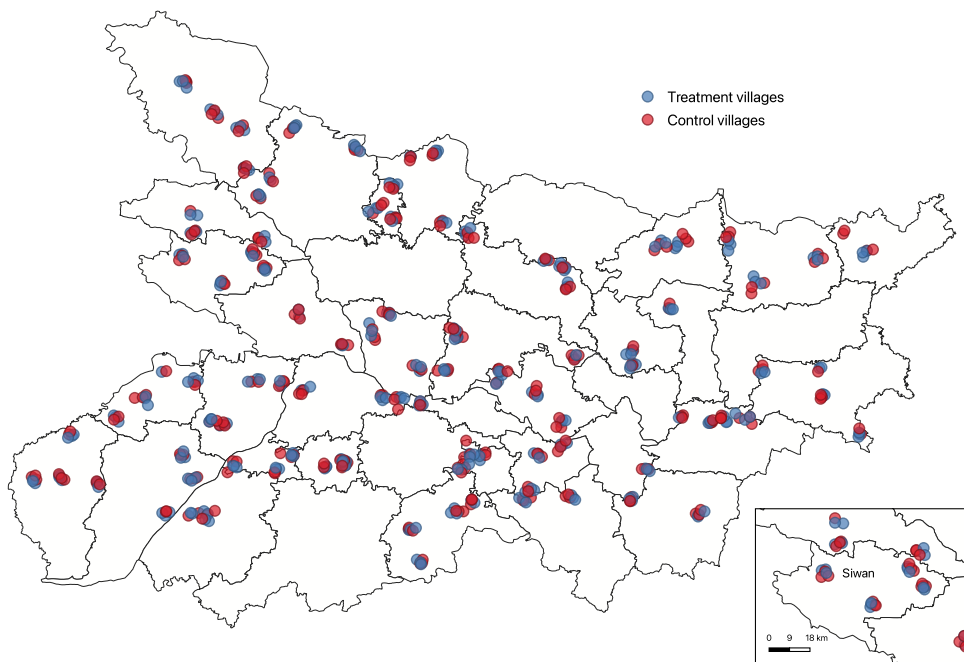
¹This was the case for 7 of the 100 libraries. We selected, respectively, 5, 5, 4, 3, 3, 3 and 2 villages around these libraries.

²We anticipated no spillover *across* GPs, as they generally consist of around 2000 households, and students usually attend the nearest school within their GP. A risk of spillover on the other hand exists between villages *within* the same GP, as students may frequent the same school, but we expect it to be low since students are split into multiple classes per grade. However, we note that the risk of spillover cannot be fully eliminated, as there is still a possibility that a few participants from different villages might end up in the same class in secondary school. Estimating heterogeneous treatment effects by spillover strata allows us to test for spillover between treatment and control (see Table H18).

Overall, these procedures lead us to assign roughly the same number of units to treatment (294) and control (289). The procedure also allowed us to select a large group of units (both treatment and control) that have a low-spillover potential. Our sample counts 189 (out of 583) low-spillover villages pre-randomization. The number of low-spillover villages increased to 250 after randomization at the library level. This was because, during randomization, all villages within a GP occasionally fell into the same treatment group, reducing concerns about spillovers between treatment and control units. In such cases, these villages were re-classified as low-spillover according to our definition. Since this post-randomization classification more accurately reflects spillover potential, we use it in our heterogeneity models to evaluate whether spillovers affect results. However, since the post-randomization spillover classification is not reflective of the stratified randomization procedure outlined above, our main models use pre-randomization spillover-strata for the library-spillover FEs.

Figure A1 shows the location of treatment and control villages across Bihar.

Figure A1: Map of treatment and control villages



A.3 Sampling households

Within each of the 583 selected villages, we then relied on Jeevika to provide a list of students eligible for the study, based on existing household list data that the government has from voter rolls and enrollment in government programs. Initial criteria for eligibility in the study included households with children enrolled in government schools in grades 8 to 12.

Once a long list of such households was generated, a representative from Jeevika visited these households to (a) confirm that an age-eligible and school-going child was indeed present, and (b) if so, to ask whether the student as well as a parent or guardian present were interested in the program. Once students and parents agreed after this initial pitch, a shorter list of (20 to 24) eligible and interested students was generated within each selected village by Jeevika staff and given to us.

Crucially, we note that randomization at the village level took place *after* students opted in, so that the issue of differential opt-in rates between treatment and control was avoided. On this point, everyone involved in this study – including teachers, our implementation partners, government officials, and coauthors – was blind to treatment assignment at the time students were recruited. During the initial household visit, students and their parents/guardians were merely told that they would be given a free opportunity to go through a government-offered certificate course with 4 sessions, the content of which has benefits for their future and careers as they go off to college or on the job market.

After we received the short list of students in each village from Jeevika, our survey team visited these households. Enumerators visited each house in person for the baseline survey, which included three additional eligibility criteria. First, enumerators obtained official oral consent from both children as well as one parent or guardian present to conduct the baseline as well as return for an endline survey after the classroom sessions. Second, we included a one-item measure of students’ basic (third-grade) reading comprehension in Hindi. If students failed this item, the household in question was replaced in our sampling frame. Third, we asked both students and parents to verbally affirm that the student would be able to attend four classroom sessions during the stipulated weeks and timings; if either said no we dropped the household from the sample and replaced it.

After students and their parents/guardians opted in, the baseline survey was completed, and the final sample was generated, we randomized and assigned half of the included villages to treatment based on the criteria described above. As such, students did not know whether they were receiving treatment or control classes until they showed up to the first day of the sessions.

We recognize that opting in is not random, meaning our sample is unlikely to represent all potentially eligible households. While we lack systematic data on the factors influencing participation, field notes suggest that trust in the government representative who visited the household played a significant role. This likely reflects patterns seen in the actual uptake of government programs if they were to be rolled out in a similar manner.

A.4 Power calculations

We aimed to include one classroom size of students (20 to 24 students) per village in the study, which means that, overall, up to $600 * 24 = 14400$ students were targeted to be part of this study initially (with roughly half of these in the treatment group). Our choice for sample size and number of students in each group was based on evidence suggesting that our intervention could produce significant effects.

Specifically, this sample size would allow us to detect a treatment effect with at least

80% power. For effect sizes, we relied on estimates from recent work on misinformation in South Asia that finds that corrective interventions against misinformation lead to about a 4-8% decrease in belief in misinformation (Ali and Qazi, 2023; Chauchard and Badrinathan, 2025). While we designed our study to detect an effect of a similar size, we note that the BIMLI treatment lacks a valid direct comparison. It was intentionally more intensive than most existing, light-touch interventions. The closest comparison would have been Badrinathan (2021)’s media literacy intervention in the same region, which produced a null effect. Although comparisons with media literacy type studies in other contexts were possible, significant contextual differences made it more appropriate to reference a slightly different intervention within the same country. Notably, no intervention, even in other contexts, closely parallels BIMLI. In addition, due to the nature of our large-scale and in-person end-line survey, respondents were surveyed 1-5 weeks after the intervention ended; most work on misinformation suggests that effects decay rapidly without an immediate post-test (Capewell et al., 2024). Thus, regardless of the reference point, direct comparisons for effect sizes were unavailable.

Under the following assumptions (significance level = 0.05; intra-cluster correlation (ICC) = 0.20; number of clusters per experimental group \approx 300), we calculated that we would need to sample 14,000 students in about 600 clusters in order to achieve 80% power.

A.5 Balance tables

Table A1 examines whether treatment and control villages are balanced on demographic and developmental characteristics using census data from 2011, the last year that the Indian government published a census. We have data for 546 villages. We could not collect data on all 583 villages for three reasons: 1) the census data is from 2011, while our survey is current, 2) census data is unavailable for several villages in our sample, and 3) some villages could not be matched to the census due to incomplete, colloquial, or generic names, which have also changed over time. We show that treatment and control villages are not significantly different on a number of key characteristics.

Table A2 examines the balance between treatment and control participants across demographic and household variables, as well as pre-test covariates. We find that these groups are generally balanced, with the exception of age (and similarly grade), where treatment participants are slightly older (14.9 years vs. 14.8 years). However, these differences are substantively minor and disappear when p-values are adjusted for multiple comparisons. Similarly, for trust in social media, the treatment group mean is slightly higher, but this difference also dissipates after adjustment.

Finally, Table A3 compares village-level characteristics between villages included in our sample (those near libraries) and those slightly further away that were not included. Using census data, we find that sampled villages are socio-economically better off on several development indicators (again noting that Indian census data is from 13 years ago).

Table A1: Balance between treatment and control villages

	N	Treatment	Control	Diff.	SE	p-value
No. of households	546	1630.541	1830.761	-200.22	484.32	0.679
Total population	546	8767.474	9722.783	-955.31	2491.27	0.702
Share SC population	546	0.167	0.170	-0.00	0.01	0.780
Share ST population	546	0.009	0.008	0.00	0.00	0.602
Share literate	546	0.505	0.516	-0.01	0.01	0.165
Total area (km)	546	477.478	505.170	-27.69	55.30	0.617
No. of primary schools	546	2.926	3.004	-0.08	0.27	0.771
No. of middle schools	546	1.478	1.598	-0.12	0.15	0.417
No. of secondary schools	546	0.474	0.370	0.10	0.06	0.104
Pucca road	546	0.837	0.801	0.04	0.03	0.272
Power supply (domestic)	546	0.804	0.772	0.03	0.04	0.362
Power supply (agricultural)	546	0.444	0.435	0.01	0.04	0.820

*p<0.05; **p<0.01; ***p<0.001

Table A2: Balance between treatment and control participants

	N	Treatment	Control	Diff.	SE	p	p (FDR)
Gender - Girls	13,591	0.590	0.580	0.01	0.012	0.64	0.74
Grade	13,590	9.700	9.620	0.08	0.034	0.01*	0.13
Age	13,591	14.960	14.850	0.09	0.040	0.02*	0.13
Religion - Hindu	13,591	0.900	0.910	-0.01	0.013	0.52	0.72
Language - Hindi	13,591	0.420	0.440	-0.02	0.014	0.12	0.31
Caste - GEN	13,393	0.080	0.090	-0.01	0.010	0.26	0.54
Caste - OBC/EBC	13,393	0.690	0.700	-0.01	0.019	0.48	0.72
Caste - SC	13,393	0.210	0.190	0.03	0.017	0.13	0.31
Caste - ST	13,393	0.020	0.020	0.00	0.004	>0.9	>0.9
Asset Index	13,591	-0.010	0.010	-0.05	0.028	0.07	0.3
Father's Education	12,891	6.920	6.920	-0.04	0.117	0.76	0.84
Mother's Education	12,950	4.070	4.160	-0.13	0.122	0.3	0.57
Government School	13,591	0.960	0.960	0.01	0.004	0.1	0.3
Science Knowledge	13,591	4.290	4.290	-0.02	0.038	0.57	0.74
Mobile Internet	13,591	0.180	0.190	0.00	0.008	>0.9	>0.9
Trust Newspapers	13,591	0.910	0.900	0.01	0.006	0.39	0.63
Trust Social Media	13,591	0.620	0.590	0.03	0.011	0.02*	0.13
Trust TV	13,591	0.850	0.830	0.01	0.008	0.08	0.3
Trust Friends and Family	13,591	0.970	0.970	0.00	0.004	0.35	0.61
Trust Vaccinated	13,591	0.780	0.760	0.02	0.011	0.08	0.3
Trust Ayurveda	13,591	0.870	0.870	0.00	0.007	0.6	0.74

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover FEs.

Last column reports p-values adjusted for the False Discovery Rate (FDR).

Table A3: Comparison between sample and non-sample villages

	Sample	Non-Sample
No. of households	1731.751	439.499
Total population	9250.377	2404.270
Share SC population	1180.842	397.444
Share ST population	154.178	33.847
Share literate	4934.445	1174.652
Total area (km)	491.476	220.990
No. of primary schools	2.965	1.389
No. of middle schools	1.538	0.677
No. of secondary schools	0.421	0.158
Pucca road	0.819	0.637
Power supply (domestic)	0.788	0.614
Power supply (agricultural)	0.440	0.325
N	546	38646

B Teaching materials

B.1 Treatment group

For treatment group classes, we produced and distributed a wealth of materials relevant to each session in collaboration with our implementing partner DataLeads, to both students and teachers. We describe these and provide examples below:

1. An extensive **slide deck for teachers** was used during our training sessions with teachers; these provided an overview of the entire curriculum for BIMLI. The deck, broken up into the 4 modules corresponding to each lesson, discussed in detail the specific content of the curriculum, including definitions, materials for teachers to learn curriculum concepts, and examples. We conducted a comprehensive 2-day teacher training where facilitators taught and explained the curriculum to selected teachers using these slides. Following this, we printed and provided bound copies of the 100-page slide deck to each teacher for revision after the training, which doubled as a textbook outlining the curriculum. Below we provide examples of slides from the deck. In Figure B2 the slide discusses some common reasons why people are vulnerable to misinformation; this was included in the first module. In Figure B3 also from the first module, teachers were told to use the example of how viral misinformation in India has previously resulted in violent consequences such as lynchings and deaths, to underscore a point about the consequences that misinformation can have. Figure B4 shows slides used to conduct the last module, a component of which focused on how children should address and deal with conversations where adults they know shared misinformation. The first slide discussed some tips when confronted with this situation, and the next outlined a role playing activity that students did in pairs in the classroom.

Figure B2: Slide deck example outlining reasons for vulnerability to misinformation

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REASONS WHY WE FALL FOR MISINFORMATION

- Difficulty to understand **complex information**
- Difficulty in processing of **too much information** at one time
- Sharing information with others to **feel connected**
- Difficulty in accessing **verified and credible information** on time
- **Human biases** like personal beliefs can affect our judgement

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Figure B3: Slide deck example of a real-life consequence of misinformation in India

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REAL LIFE CASE STUDY

The doctored video led to tragic consequences, resulted in lynchings, mob violence and deaths in several states in India.

An unedited version of the video shows it is a child safety film from Pakistan, designed to create awareness. The last segment of the video, which shows one of the men holding up a sign that explains the incident, has been edited out in the version.




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Figure B4: Slide deck example of class activity on talking to relatives

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DO'S

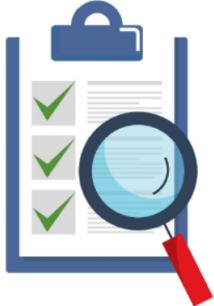


- **Show empathy:** Engage in the conversation with kindness and respect, their intentions may not be wrong.
- **Educate them:** share reliable sources of information and evidence to support your point.
- **Be responsible:** listen carefully to their concerns and reasons
- **Build relationships:** focus on building trust and understanding
- **Encourage them** to apply critical thinking by asking questions

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RULES OF THE GAME



- Ask four students to volunteer for the role play.
- Provide a health-related misinformation scenario to them.
- Two students will act as relatives who believe and repeatedly keep sharing health misinformation.
- While other two students will aim to address and correct them.
- Encourage students to apply the strategies discussed earlier to engage in a constructive conversation.

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2. Next, we created detailed and comprehensive **lesson plans for teachers** relevant to each of the four sessions. These lesson plans were meant to provide teachers road maps translating the slide deck content into class time, to ensure a highly standardized delivery of the intervention across locations. Each plan contained (a) a procedural checklist for teachers of what to do to ensure the session goes well, followed by (b) roughly timed sub-modules, including discussion questions to ask students at each juncture, in a pre-specified order. Each module typically focused on a concept, and specified how to explain and illustrate it with as much participation and input from the class as possible. Starting with session 2, the first module following the introduction to the session was a reminder of previous sessions. Moreover, within each module, we specified activities and discussion topics to ensure that the sessions were lively and participatory. The modules also listed some examples, though teachers were also instructed to draw on other materials we provided them with (and to a lesser extent on class-generated valid alternative examples). The last module typically was a summary of the whole session. We provide an example of the lesson plan below in Figure B5 that was used for the second session.

Figure B5: Session 2 lesson plan example

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A media literacy intervention for students in Bihar led by **DataLEADS** and supported by the **Mercury Project** and **Jeevika**, Government of Bihar.

LESSON PLAN
SESSION 2: UNDERSTANDING BIASES & CRITICAL THINKING

SESSION 2

UNDERSTANDING BIASES & CRITICAL THINKING
(DURATION- 90 MINUTES)

The Lesson plan is the Trainer's road map of what students need to learn and how it will be done effectively during the training session. Having a clear and carefully constructed lesson plan for each lesson allows you to run the training sessions with more confidence, clarity and maximizes the chance of having a meaningful learning experience with students.

CHECKLIST FOR THE TRAINER

- ✓ Familiarize yourself with the teaching resources and tip sheets
- ✓ Ensure that the venue is correctly setup and resources needed for training are available
- ✓ Before the training session, take attendance of the students
- ✓ Ensure that only the students who are on the attendance sheet attend the session
- ✓ Provide a safe learning environment to students
- ✓ Cater to multiple learning abilities of students
- ✓ Ensure the training sessions are as interactive as possible
- ✓ Start each session with reinforcing/going over prior materials
- ✓ Set ground rules for questions at the beginning to avoid interruptions
- ✓ Follow the trainer's guidelines and child safety guidelines

INTRODUCTION (Before the session begins): (5 MINUTES)

- Introduction of trainer
- Introduction of the BIMLI programme
- Emphasize the importance of
 - Not believing and sharing false information
 - Trusting official and right sources
 - Critical thinking and asking questions when consuming information
 - Vaccines in preventing diseases
 - Maintaining a pro-science attitude when evaluating the correct treatment for a disease
- Emphasize upon attending all the sessions
- Inform students about the general rules of the workshop
- Inform students about the certificate, food, and notebook

2.1 RECAP OF SESSION: 1 (5 MINUTES)

- Discuss a few examples along with the major concepts covered in session 1.
- Emphasis how misinformation is common and dangerous for all of us. The question is why we fall for it?
The most important reason is that we humans are biased in the way we evaluate information. Now take the discussion on human biases further in the next section.

2.2 UNDERSTANDING HUMAN BIASES (20 MINUTES)

- Define human biases. (2 minutes)

3. A set of A3 posters/charts was additionally provided to each teacher to use over the course of their lectures/sessions as illustrative materials and to act as flip charts. Anticipating that in some cases classrooms may not have adequate resources (such

as blackboards) and given that the curriculum was designed to be taught offline, we generated certain teaching materials in the form of large posters to be circulated to students in class hour/stuck on walls as instructional material. These did not typically contain any new content but were aimed at switching up the oral lecture to incorporate visual elements. An example is provided below.

Figure B6: A3 flipchart posters that discuss confirmation bias using fables as examples



4. A set of tipsheets aimed at students that summarized some of the most salient points in each lesson and acted as take-home reminders of class content. Importantly, because these needed to remain compact, they did not contain all teaching points, but a few crucial take-aways. Figure B7 provides an example.

Figure B7: Lesson summary tip-sheets distributed to treatment students

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HUMAN BIASES AND CRITICAL THINKING

HUMAN BIAS
It is our tendency to make decisions based on our existing beliefs rather than factual information

COMMON HUMAN BIASES

- Confirmation Bias: Tendency to believe information that supports our existing beliefs and dismiss information which opposes them
- Illusory Truth Effect: Tendency to believe information that has been stated multiple times, regardless of its accuracy

DIFFERENCE BETWEEN NEWS AND OPINION

- News refers to factual information about events, people, or situations.
- Opinion refers to a person's personal view or belief about an event or an issue
- News- tells us what happened- it is objective.
- Opinion- provides a point of view of what happened- it is subjective

CRITICAL THINKING
An ability to use our knowledge and reasoning to evaluate information

IMPORTANCE OF CRITICAL THINKING

- Empowers us to differentiate between trustworthy information and false information
- Helps us to critically evaluate contents of information
- Improves our ability to take decisions based on facts
- Helps us to question our beliefs and overcome our biases

PRO TIP
ALWAYS EXERCISE CRITICAL THINKING

- Observe! Pay Attention! Analyze!
- Evaluate the credibility of the source of information
- Be aware of our own biases before trusting any information

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HOW DO WE TALK TO FAMILY AND FRIENDS ABOUT HEALTH MISINFORMATION?

DO'S

- Listen carefully to family member's concerns and reasons
- Approach the conversation with kindness and respect
- Focus on building trust and understanding
- Share reliable sources and evidence to support your point
- Encourage critical thinking by asking questions

DON'TS

- Don't dismiss their beliefs or make them feel foolish
- Don't argue or get into heated debates
- Don't overwhelm them with too much information at once
- Don't give up easily, be patient and persistent

IMPORTANCE OF VACCINE

- Vaccines protect us from many dangerous diseases like Covid, Measles and Chickenpox.
- Vaccinated people have less chances to get sick which reduces health expenditure.
- Various types of disabilities in children like Polio can be avoided by vaccines.
- Vaccine prevents spread of communicable diseases, like COVID 19, and protects our family and friends.

PRO TIP
PROTECT yourself, your family and friends from false information about health, vaccines and more. Be careful what you share. Things aren't always what they seem online.

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data LEADS

Figure B8: Example of a treatment classroom in session (Vaishali, Bihar)




5. A set of 3 **homework assignments for students** that were distributed at the end of classes 1, 2 and 3, and that students were asked to complete/reflect on between classes at home. Figure B9 provides an example of a take-home homework assignment.

Figure B9: Sample homework assignment for Session 3

HOMEWORK FOR SESSION 3

Student Name _____



PLEASE ANSWER THE FOLLOWING AND BRING IT TO CLASS. WE WILL DISCUSS THESE QUESTIONS NEXT TIME.

1. As we saw during our last class, it is very important to rely on reliable sources for information, especially information about matters of health. Imagine you have contracted the common cold and want to find out more about potential ways of treating it. List three reliable sources that you personally consult from home or within your village to find this information:

1. _____

2. _____




3. _____
2. Imagine a friend tells you about drinking lemon water every morning as a cure for chronic fatigue syndrome (constantly feeling tired and low energy). You want to know whether this information is true. Given this example, go through the following three exercises to verify or debunk this information:

 - a. What is the source of information?
 - b. In Question 1, you listed three reliable sources of information that you may consult. What do these sources say about drinking lemon water as a cure for chronic fatigue syndrome?
 - c. Overall, what is the evidence for or against this information? Based on what you found, is this information accurate? Would you share it with a family member? Why? Why not?

3. In the next class, we will learn about how to talk to parents and other relatives about misinformation. To prepare you for next class, go through the following exercises with a member of your family:

 - a. Explain to your relative what you've been learning about misinformation, its prevalence, and its potential consequences.
 - b. Ask if they recall a time when they believed something to be true that they later found out to be wrong. It could be a piece of news, health advice, or even a misleading message on social media. Note down any examples they have.
 - c. Discuss why you both think misinformation spreads so quickly.
 - d. Brainstorm potential ways to verify a piece of information you've recently received. Note down a few ideas you discussed.

4. On the back of this sheet, reflect on how the conversation with your relative went. Did you find it difficult to talk about misinformation with them? Did anything surprise you? Do you think they understood how important fact-checking and relying on verified information is?

6. We also distributed a BIMLI-branded **notebook for students** to allow them to take notes about the content of each session. The notebooks included a number of headers corresponding to each module taught by the teachers, followed by blank pages allowing students to write notes, and ending with a reminder of the main points taught in each lesson. Teachers also encouraged the students to stick or staple the tipsheets within the notebooks in order to ensure they did not get lost.

B.2 Control group

Control group classes were entitled “The Basics of Communicative English”. As with the treatment, we hired external facilitators to deliver the lessons, and custom created a curriculum suited to the local context with the help of area experts. The primary objective of these sessions was to equip students with foundational language skills aimed at enhancing their prospects in future career endeavors and job interviews. Notably, these modules deliberately omitted written and reading components, with the instruction solely concentrated on spoken phrases and sentences. We highlight that the instructional content was tailored to cater to students with limited or no prior exposure to the English language, particularly those primarily educated in non-English medium schools. Consequently, the modules were designed to align with the proficiency level of first-time learners. As such, there is no concern that students would have acquired advanced English skills from these modules to navigate the internet or influence misinformation outcomes. The classes remained highly basic in their content and delivery. Importantly, similar to treatment we provided teachers with instructional materials and a structured time-use lesson plan. These materials included the same types of activities as treatment – paired exercises, classroom discussions, and role-playing. The level of engagement and the quality of discussion were deliberately held constant across both the treatment and control groups. Below we describe the content of each of the 4 modules:

1. **Introducing oneself and the importance of English.** This lesson motivated students by emphasizing the importance of learning English, similar to how Misinformation Lesson 1 raised awareness about misinformation and its dangers. Teachers discussed the benefits of English for careers, higher education, and global communication. The lesson then introduced self-introduction phrases, such as “My name is...,” “My father’s name is...,” and “My mother’s name is...,” along with vocabulary for family members and expressing where one lives. Students also learned to describe hobbies and interests using -ing verbs like singing and dancing. A role-playing activity had students practice introducing themselves to one another.
2. **Things around us:** This session introduced students to describing objects and things around them. This included things in the house, in the classroom, in the village, common objects, and food. Students were encouraged to look around them and name the things they see; these words were then translated and taught to the class. Next they were introduced vocabulary describing what these things were placed on; this part introduced them to “what” and “where” questions. The session ended with a think-pair-share activity.
3. **Things we do everyday:** This session introduced action verbs to students with the aim of allowing them to describe their everyday actions. Vocabulary included verbs like learn, study, play, eat, drink, sleep, shower, etc. In the second part of the lesson we introduced adverbs and they were taught to say “I play sometimes” or “I study often”

or “I never drink coffee”. Finally, a group activity had them ask each other questions about how frequently they do certain activities.

4. **Question words and tenses:** In the first half of this session students learned to ask questions and make sentences starting with what, who, where, when, why, and how. In the second half, they recapped the actions verbs from last time and learned their past tense. Some new verbs were also introduced in this round. Finally, they were taught one form of expressing future actions (e.g., I will go to school tomorrow). The concluding activity of the 4 sessions was that each student had the opportunity to introduce themselves in full to the entire class, using sentences and words they had learned throughout the course.

As with the treatment group, we held a training session for prospective teachers to determine if they were able to master the curriculum and had a dynamic approach in the classroom. We used instructional slides that backed up as lesson plans for these sessions, and ultimately provided selected teachers with hard and soft copies of these materials that acted as a detailed guide to each lesson. In addition, they were provided with large sized printed copies of flip charts to be used for certain activities. Figure B10 provides examples.

Figure B10: Flip chart examples from English classes

अब हम इन्हीं शब्दों से अंग्रेजी में सवाल करना यानी प्रश्न पूछना सीखेंगे और इसके लिए नीचे बताए गए structure के अनुसार वाक्य बनाएंगे

What is on/in --- ?

What is on the table? (टेबल में क्या है?)

There is a/an --- on/in ---.

There is a pen on the table. (टेबल में एक pen है)

Where is --- ?

Where is the pen? (पेन कहाँ है?)

It is on/in ---.

It is on the table. (यह टेबल पर है)

Call them in pairs and encourage them to talk to each other.

Sample questions:

What + do + you + eat? (आप क्या खाते हैं?)

Where + do + you + play? (आप कहाँ खेलते हैं?)

What do you like? (आपको क्या पसंद है?)

When do you go to school? (आप स्कूल कब जाते हैं?)

Why do you go to school? (आप स्कूल क्यों जाते हैं?)

How do you make tea? (आप चाय कैसे बनाते हैं?)

Who do you play with? (आप किसके साथ खेलते हैं?)

Show the flip chart and ask them to make more sentences using the given structure "Question word + Do + you + action + thing/s?" Here the trainer will encourage the child to say a few sentences. Help them think of the verbs

C Compliance

We implemented a number of steps to maximize treatment uptake and ensure continued engagement with all 4 sessions. First, because of our partnership with Jeevika, we were able to count on their local staff members (*didis*) to mobilize and remind students of upcoming classes. While we may anticipate variations in the degree of motivation of the *didis* at the local level, we note that these actors face strong incentives within the organization to comply; in addition, they were compensated financially for the extra work that the organization of the program generated. Students themselves had strong incentives to attend: upon enrolling, they were periodically reminded by *didis* to attend; second, if they attended they would receive a certificate specifying that they completed the course directly with Jeevika; third, they were provided with a variety of materials they could hold on to for reference, in addition to notebooks and stationery; finally they were provided with snacks and refreshments at the end of class.

Despite this, we anticipated the possibility that students would be unable or unwilling to attend all sessions, for a variety of reasons, making non-compliance an issue. In this study, we define compliance as a binary measure signifying minimal compliance, where 1 indicates that the particular student attended *at least* one of the four sessions, and 0 indicates that the student attended no session – we measure this with respondent-level attendance data gathered by teachers during each session. Table C6 shows the distribution of attendance by number of sessions attended for treatment and control.

Crucially, our definition of attrition does not hinge on compliance with the treatment protocol. Even participants who are (partially) non-compliant with the treatment but continue to engage with the study by completing the endline survey would not be classified as having attrited. Potential causes of non-compliance include the long intervention period and the difficult local (rural) context. For example, it might not be feasible for children to attend all four sessions, possibly due to travel constraints or conflicting commitments. Non-compliance may occur due to random factors that are unrelated to any observed or unobserved characteristics of the individuals.

Table C4 displays the baseline predictors of compliance, operationalized as a binary measure as described above. It highlights that female respondents, respondents whose mothers have higher levels of education, and those with higher science knowledge attended sessions at higher rates. On the other hand, older students, those who are in higher school grades/classes attended at lower rates. Table C5 highlights differential compliance between treatment and control groups. While the coefficient on gender and social media is significant (indicating that among individuals assigned to treatment, social media usage and being a girl has a significantly larger effect on compliance), these effects are substantively small and barely significant. Moreover this table estimates multiple coefficients; with a 95% CI, we would expect some estimates to be significant under the null by chance alone.

Table C4: Compliance predictors

Predictor	N	Estimate	SE	p-value
Gender - Girl	13,591	0.05***	0.007	<0.001
Grade	13,590	-0.02***	0.002	<0.001
Age	13,591	-0.02***	0.002	<0.001
Religion - Hindu	13,591	0.00	0.012	0.78
Language - Hindi	13,591	0.00	0.008	0.55
Asset Index	13,591	0.00	0.003	>0.9
Father's Education	12,891	0.00	0.001	0.23
Mother's Education	12,950	0.00**	0.001	0.002
Government School	13,591	0.00	0.015	>0.9
Science Knowledge	13,591	0.01**	0.002	0.002
Mobile Internet	13,591	0.00	0.008	0.65
Newspapers	13,591	0.00	0.009	0.69
Social Media	13,591	0.00	0.006	0.88
TV	13,591	0.01	0.007	0.46
Friends and Family	13,591	0.00	0.015	0.85
Vaccinated	13,591	0.00	0.007	>0.9
Ayurveda	13,591	0.00	0.008	0.65

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

Table C5: Compliance predictors (*treatment)

Predictor	N	Estimate	SE	p-value
Gender - Girl * T	13,591	0.03*	0.013	0.04
Grade * T	13,590	-0.01	0.005	0.26
Age * T	13,591	-0.01	0.004	0.14
Religion - Hindu * T	13,591	0.00	0.022	>0.9
Language - Hindi * T	13,591	0.00	0.013	0.75
Asset Index * T	13,591	0.00	0.006	0.45
Father's Education * T	12,891	0.00	0.001	>0.9
Mother's Education * T	12,950	0.00	0.001	>0.9
Government School * T	13,591	0.06	0.030	0.07
Science Knowledge * T	13,591	0.00	0.004	>0.9
Mobile Internet * T	13,591	-0.01	0.015	0.44
Newspapers * T	13,591	0.03	0.017	0.08
Social Media * T	13,591	0.03*	0.011	0.02
TV * T	13,591	0.02	0.014	0.08
Friends and Family * T	13,591	0.04	0.028	0.15
Vaccinated * T	13,591	0.00	0.014	>0.9
Ayurveda * T	13,591	0.01	0.015	0.44

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

Table C6: Number of sessions attended

Sessions attended	N Control (%)	N Treatment (%)
0	565 (8.34%)	798 (11.71%)
1	617 (9.11%)	431 (6.32%)
2	858 (12.67%)	465 (6.82%)
3	1473 (21.74%)	1224 (17.96%)
4	3261 (48.14%)	3899 (57.20%)

D Outcomes

D.1 Outcome construction

To estimate the effect of BIMLI we use endline survey data to compare treated individuals to the control group. Our endline survey covers seven main families of outcomes. For each family of outcomes, we compute inverse covariance weighted (ICW) indices that are standardized relative to the control group. In our primary hypotheses (pre-specified in PAP), the main comparison of interest is every respondent assigned to treatment relative to every respondent assigned to control. Apart from measuring each outcome as an index, we also break down the index into its components to understand and visualize which items in the index play a more or less influential role. We opted to use inverse-covariance weighted (ICW) indices because they provide a data-driven method for combining multiple outcomes into a single overall index. This approach has three main advantages. First, it addresses multiple comparison concerns by allowing us to use one outcome measure to test each main hypothesis. Second, weighting by the inverse of the covariance, as opposed to creating a simple additive index, minimizes arbitrary decisions by researchers regarding the number of individual survey items used to measure a concept. According to the logic of ICW, if multiple questions measure the same latent tendency, the overall index down-weights each item proportionally, effectively treating them as one. Third, the weighting method is more intuitive and less arbitrary than applying factor analysis. This strikes a good balance between letting the data speak without simply letting an opaque algorithm do the thinking for us. The creation of the ICWs require multiple steps and iterations of standardization, which we detail below using the example of the *Accuracy Discernment* measure:

1. Standardize each true and false statement with respect to the control group;
2. Calculate the ICW index of true information and the ICW index of false information;
3. Standardize both ICW subindices with respect to the control group
4. Calculate the difference between the ICW_{TRUE} and ICW_{FALSE} indices to get a measure of discernment; and lastly,
5. Standardize the resulting discernment measure relative to the control group so that any treatment effects are in terms of standard deviations of the final discernment measure relative to the control group.

Table [D11](#) provides a summary of the different components that comprise each family of outcomes, the survey items measuring each component, and the the method of index construction for each outcome family. The full instrument and codebook is available with our dataset in the Harvard Dataverse.

Figure D11: Index Calculation for Outcomes

Outcome Family	Component	Items	Component Index/Measure Construction	Combined Index Construction
1. Awareness	Dangers of misinformation	misinfo_threat1	single-item z-score, standardized relative control group	ICW index using all component questions, standardized relative to control (lower values indicate better awareness)
	Awareness of media biases	news_manipulation1; news_manipulation2	simple average of z-scores relative to control (lower values indicate higher awareness)	
	Awareness of psychological biases	bias2; bias3	simple average of z-scores relative to control (lower values indicate higher awareness)	
2. Accuracy discernment	Accuracy of false statements	discernment1; discernment2; discernment4; discernment5	ICW index, standardized relative to control group (lower values indicate higher levels of believed accuracy)	ICW index score (true) – ICW index score (false) (lower values indicate higher accuracy discernment)
	Accuracy of true statements	discernment7; discernment8; discernment9; discernment10	ICW index, standardized relative to control group (lower values indicate higher levels of believed accuracy)	
3. Sharing discernment	Sharing intentions of false statements	sharing1; sharing2; sharing4; sharing5	ICW index, standardized relative to control group (lower values indicate higher levels of sharing intentions)	ICW index score (true) – ICW index score (false) (lower values indicate higher sharing discernment)
	Sharing intentions of true statements	sharing7; sharing8; sharing9; sharing10	ICW index, standardized relative to control group (lower values indicate higher levels of sharing intentions)	
4. Health preferences	Interest in health news	news_interest_health	single-item z-score, standardized relative control group (lower values indicate higher interest)	ICW index of component measures, standardized relative to control (lower values indicate better health preferences)
	Vaccine perception	vaccine_safety1; vaccine_safety2	ICW index, standardized relative to control group (lower values indicate higher levels of perceived vaccine safety)	
	Reliance on alternative medicine	illness_response (go to traditional healer and treat at home); ayurveda (reverse coded)	simple average of z-scores relative to control (lower values indicate less reliance on alternative medicine)	
5. Source discernment	General source discernment	source_discern_generic	standardized ICW index of good sources (MBBS doctors; health workers such as ASHA; government health pamphlets) — standardized ICW index of bad sources (word of mouth; ayurvedic doctors; jholachhap doctors) (lower values indicate less reliance on bad sources)	ICW index of component measures, standardized relative to control group (lower values indicate better source discernment)
	Situation-specific source discernment	source_discern_specific	standardized ICW index of good sources (local health worker or community health center; government-issued health pamphlets or posters; TV interview with doctor from AIIMS) — standardized ICW index of bad sources (Stories or remedies passed down in your family; messages and videos shared as WA forwards; TV interview with an ayurvedic doctor) (lower values indicate less reliance on bad sources)	
	Cues/heuristics	cues	standardized index of good cues (reputable outlet; sensational tone) — standardized index of bad sources (number of likes; whether sender is from same community) (lower values indicate less reliance on cues)	
6. Demand for fact-checking	Reaction to misinformation	engagement_attitude1	standardized measure of good response (correcting friend) — standardized measure of bad response (share with others) (lower values indicate better responses)	ICW index of component measures, standardized relative to control group (lower values indicate higher demand)
	Importance of verification	engagement_attitude2	single-item z-score, standardized relative to control (lower values indicate better engagement)	
	Frequency of verification	engagement_attitude3	single-item z-score, standardized relative to control (lower values indicate better engagement)	
7. Engagement with misinformation counter efforts	Sign up for reputable newspaper	engagement_behavior1	single-item z-score, standardized relative control group (lower values indicate higher propensity)	Simple average of component measures (lower values indicate higher engagement)
	Truth ambassador	engagement_behavior2	single-item z-score, standardized relative control group (lower values indicate higher propensity)	

D.2 Correlation matrix

To explore whether each outcome family captures a distinct construct, we generated a correlation matrix of the individual outcomes (Figure D12). Correlations across items are generally low, with the highest Pearson’s r being 0.36 – between sharing discernment and accuracy discernment – which is both expected and reasonable.

Figure D12: Correlations between outcome measures

	Awareness	Accuracy Discernment	Sharing Discernment	Health Preferences	Source Discernment	Engagement Attitude	Engagement Behavior	
1.00	0.06	0.05	0.08	0.06	0.19	0.06	Awareness	
	1.00	0.36	0.22	0.22	0.15	0.05	Accuracy Discernment	
		1.00	0.16	0.15	0.13	0.02	Sharing Discernment	
			1.00	0.20	0.14	0.05	Health Preferences	
				1.00	0.14	0.04	Source Discernment	
					1.00	0.07	Engagement Attitude	
						1.00	Engagement Behavior	

D.3 Political discernment

Table D7: Political Discernment Stories (Second Endline)

Story	Veracity
The Congress Party regularly receives campaign funds from foreign countries.	False
In the recent Indian general election, the Election Commission found evidence of manipulation/tampering in EVM machines.	False
The BJP has received more money in campaign funds in the 2024 elections than any other party in India	True
Prime Minister Modi lost his Lok Sabha seat in Varanasi in 2024	True

E Teacher data

In Table E8 we tabulate summary statistics of teachers by treatment condition. We note that the recruitment and selection process differed for treatment and control, likely leading to some differences in the pool of teachers across conditions. For example, control group classes recruited largely existing local school teachers, hence this group was likely to have lower levels of education and reside in rural areas; on the contrary, treatment group classes, because of their specialized nature, ended with a pool of teachers educated in Patna, with on average more years of education. It is possible that this selection of a more urban population for treatment classes also led to the inclusion of more women. Finally, religious differences in the sample pool could reflect different networks of recruiting: for treatment classes we relied on an external consultant, DataLeads, and for control classes we relied on Jeevika.

In Table E9, we examine whether teachers' demographic characteristics influenced outcomes, by interacting three demographic variables with the treatment—religion (an indicator for Muslim), gender (an indicator for female), and caste (an indicator for general caste) in separate models. Note that in these models we use only district fixed effects, since in most cases the same teacher taught all classes at one library location. We find no significant interaction effects for most teacher covariates, with the exception for health preferences, where there is a statistically significant positive interaction effect with the teacher being female. We also note that teacher gender was not randomly assigned but we do not have any reason to expect it would correlate with potential outcomes.

Table E8: Summary statistics of teachers, by treatment condition

	Treatment	Control
Statistic	Mean (SD)/Prop.	Mean (SD)/Prop.
Age	34.422 (8.41)	31.211 (8.57)
Gender		
Female	0.333	0.158
Male	0.644	0.842
Caste Category		
ST	0.000	0.000
SC	0.022	0.053
General / Upper	0.533	0.386
OBC	0.289	0.526
Prefer not to say	0.089	0.035
Religion		
Hindu	0.711	0.912
Muslim	0.178	0.088
Other	0.111	0.000
Education - School Type		
Government	0.644	0.667
Private	0.333	0.281
Other	0.022	0.053
N	45	57

Table E9: Heterogeneity results by teacher characteristics

Outcome	Accuracy Discernment	Sharing Discernment	Health Preferences	Source Discernment	Engagement Attitude	Engagement Behavior	Awareness
T x Female teacher	0.109 (0.075)	0.006 (0.085)	0.174* (0.086)	0.107 (0.070)	-0.026 (0.096)	0.020 (0.068)	0.022 (0.103)
N	10551	10693	10734	10837	11234	11364	11153
T x Muslim teacher	-0.024 (0.101)	0.032 (0.098)	0.110 (0.115)	0.033 (0.081)	-0.086 (0.090)	-0.034 (0.090)	0.003 (0.120)
N	10551	10693	10734	10837	11234	11364	11153
T x General caste teacher	0.025 (0.066)	-0.019 (0.064)	-0.013 (0.061)	-0.044 (0.061)	0.111 (0.067)	0.002 (0.060)	0.036 (0.078)
N	10551	10693	10734	10837	11234	11364	11153
District FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes

*p<0.05; **p<0.01; ***p<0.001. Models include district FEs.

F Ethics

The study was approved by IRB (expedited review) at American University and the project was reviewed by the UC3M's GDPR data protection officer (approval certificates in the Dataverse). Ethical considerations were paramount in the design of our study in several ways, given that our respondents were below the age of 18.

In regard to the baseline and endline surveys, we first secured independent consent from both parents/guardians and children for participation in both the surveys and associated classes. Furthermore, conducting the surveys within respondents' homes facilitated parental or adult supervision during the survey process. Enumerators were strictly instructed not to initiate any interviews without the presence of an adult, although in most instances, adults chose only to briefly be present or to not be there at all. Additionally, our survey partner, Sunai Consultancy, is known for its extensive experience in conducting surveys related to education on behalf of governmental and non-governmental organizations, such as Pratham. Consequently, the enumerators possessed considerable expertise in interviewing children as young as second graders. Despite this, we undertook a rigorous and comprehensive enumerator training, facilitated by the co-authors in the field. This training entailed observation of enumerators conducting simulated interviews, with a recurring emphasis on demonstrating empathy while posing survey questions, attentiveness to students' requirements, and the importance of halting or pausing interviews upon request.

Concerning teachers within the classroom setting, an elaborate module during our teacher training sessions extensively addressed issues of child safety and ethical conduct. Teachers were reminded of safety protocols, including refraining from unsupervised interactions with students outside of class hours, avoiding one-on-one meetings, and fostering an inclusive and non-discriminatory environment. A dedicated session addressed strategies for managing conflicts within the classroom, should any arise, such as instances of student-teacher or student-student disagreements. We also included detailed discussions on data privacy encompassing directives against soliciting personal information from students, refraining from photographing students for any purposes, refraining from putting up any information on social media, and establishing protocols for attendance data collection. Finally, teachers were required to sign a consent form acknowledging their participation in the training and were given physical copies of these guidelines (see Figure [F13](#)).

Figure F13: Ethics guidelines for teachers

CHILD SAFETY GUIDELINES: BIHAR INFORMATION & MEDIA LITERACY INITIATIVE

Everything you need to know about working with children as part of this project is available in this document.

The scope of this project defines anyone under the age of 18 as children. Trainers will conduct workshops for students in grades 8-12, in Hindi only.

- All communication regarding the training under this project will take place only with the parents/ legal guardian / nominated POC, not the children directly.
- The parents/legal guardians will be required to sign a mandatory consent form before collecting any personal information about the children.
- Only essential information (name and contact information) required for training participation will be collected.
- The program will ensure that the personal data (name and contact information) collected from the students and their parents are handled securely and in compliance with data protection regulations.
- The personal data collected will be retained only during the training period and will be deleted after the completion of training.
- A designated organizing team member will co-facilitate with trainers to meet child safety requirements.

DURING THE TRAINING

- There should always be a trainer/POC present acting as a responsible adult for the children during the training workshop.
- There will never be any unsupervised contact between trainers and school children without an organizing team member or parent's presence.
- Trainers will promote an inclusive and non-discriminatory environment during the training sessions. Ensure that all

students feel respected and valued regardless of their socio-economic background or abilities.

- Ensure the maintenance of appropriate behavior and professionalism while interacting with the students.
- No personal contact details (email or mobile number) shall be collected from children in any form during the training sessions.
- Trainers and stakeholders to respect the privacy and confidentiality of the students. Personal information and any disclosure made during the sessions should be handled discreetly and shared only with relevant authorities when necessary.
- Students should be encouraged to not take photographs of other students, trainers, team members and must not share them on any platform.

SOCIAL MEDIA RULES

- Students are not encouraged to click any screenshot/pictures/videos during the training session and post them on social media

AFTER TRAINING

- The program will strictly not collect children's personal contact details (email or mobile number) in any form

In case of any violation of the above-mentioned rules, the aggrieved party can report the issue to the organizing team member present at the training location or directly reach out to below-mentioned authority.

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G Main effects tabular results

Table G10: Accuracy Discernment

Outcome	Type	N	Estimate	SE	p-value	Ctrl. Mean	Ctrl. SD
Index	—	11,121	0.32***	0.02	<0.001	0.00	1.00
Accuracy of True Statements	Sub-index	11,932	-0.08***	0.02	<0.001	0.00	1.00
Inaccuracy of False Statements	Sub-index	11,158	0.50***	0.03	<0.001	0.00	1.00
Inaccuracy: False Statement1	Question	11,570	0.44***	0.03	<0.001	2.49	1.21
Inaccuracy: False Statement2	Question	11,615	0.30***	0.02	<0.001	1.58	0.88
Inaccuracy: False Statement3	Question	11,814	0.18***	0.02	<0.001	1.81	1.02
Inaccuracy: False Statement4	Question	11,971	0.40***	0.03	<0.001	2.50	1.29
Accuracy: True Statement1	Question	11,995	-0.03**	0.01	0.002	-1.15	0.47
Accuracy: True Statement2	Question	11,972	0.00	0.01	0.701	-1.26	0.61
Accuracy: True Statement3	Question	11,994	-0.03***	0.01	<0.001	-1.10	0.35
Accuracy: True Statement4	Question	11,984	-0.04*	0.01	0.012	-1.26	0.73

Note: This table reports treatment effects on accuracy discernment, including the index as well as sub-index items. ICW was used to construct indices. Estimated using OLS regressions with library-spillover strata fixed effects and standard-errors clustered at the classroom level. All indices are standardized with respect to the control group mean and standard deviation. *p<0.05; **p<0.01; ***p<0.001.

Table G11: Sharing Discernment

Outcome	Type	N	Estimate	SE	p-value	Ctrl. Mean	Ctrl. SD
Index	—	11,263	0.21***	0.02	<0.001	0.00	1.00
Share True Statements	Sub-index	11,894	0.00	0.02	>0.9	-0.00	1.00
Not Share False Statements	Sub-index	11,319	0.24***	0.03	<0.001	-0.00	1.00
Not Share False Statement1	Question	11,650	0.11***	0.02	<0.001	1.71	0.69
Not Share False Statement2	Question	11,709	0.11***	0.01	<0.001	1.34	0.66
Not Share False Statement3	Question	11,861	0.08***	0.02	<0.001	1.44	0.69
Not Share False Statement4	Question	11,954	0.10***	0.01	<0.001	1.64	0.64
Share True Statement1	Question	11,990	-0.01	0.01	0.103	-1.10	0.42
Share True Statement2	Question	11,948	0.00	0.01	0.768	-1.17	0.52
Share True Statement3	Question	11,989	0.00	0.01	>0.9	-1.10	0.41
Share True Statement4	Question	11,970	0.01	0.01	0.266	-1.22	0.52

Note: This table reports treatment effects on sharing discernment, including the index as well as sub-index items. ICW was used to construct indices. Estimated using OLS regressions with library-spillover strata fixed effects and standard-errors clustered at the classroom level. All indices are standardized with respect to the control group mean and standard deviation. *p<0.05; **p<0.01; ***p<0.001.

Table G12: Source Discernment

Outcome	Type	N	Estimate	SE	p-value	Ctrl. Mean	Ctrl. SD
Index	—	11,452	0.21***	0.02	<0.001	-0.00	1.00
Trust Reliable Sources (generic)	Sub-index	11,922	0.02	0.02	0.304	0.00	1.00
Distrust Unreliable Sources (generic)	Sub-index	11,893	0.10***	0.02	<0.001	-0.00	1.00
Generic Trust: MBBS Doctors	Question	11,976	0.00	0.01	0.806	-1.27	0.56
Generic Trust: Health Workers	Question	11,972	0.03*	0.01	0.015	-1.65	0.71
Generic Trust: Unqualified Practitioner	Question	11,960	0.04*	0.02	0.048	2.32	0.94
Generic Trust: Word of Mouth	Question	11,960	0.08***	0.02	<0.001	1.85	0.79
Generic Trust: Government pamphlets	Question	11,973	-0.01	0.02	0.659	-1.67	0.75
Generic Trust: Ayurvedic Doctors	Question	11,970	0.04**	0.01	0.005	1.61	0.69
Trust Reliable Sources (specific)	Sub-index	11,892	-0.04	0.02	0.077	-0.00	1.00
Distrust Unreliable Sources (specific)	Sub-index	11,899	0.27***	0.02	<0.001	0.00	1.00
Specific Trust: Health Workers	Question	11,950	0.02	0.01	0.132	-1.60	0.69
Specific Trust: Gov Pamphlets	Question	11,969	-0.05**	0.01	0.001	-1.70	0.72
Specific Trust: AIIMS Doctors	Question	11,968	-0.04*	0.02	0.012	-1.62	0.73
Specific Trust: Traditional Remedies	Question	11,967	0.19***	0.02	<0.001	1.68	0.79
Specific Trust: WhatsApp	Question	11,961	0.22***	0.02	<0.001	2.02	0.87
Specific Trust: Ayurvedic Doctors	Question	11,971	0.06***	0.02	<0.001	1.81	0.76
Cues: Reputable Source	Question	11,880	-0.08***	0.01	<0.001	-1.60	0.60
Cues: Sensational Tone	Question	11,858	-0.09***	0.01	<0.001	-1.73	0.63
Cues: Likes and Shares	Question	11,902	0.14***	0.01	<0.001	1.67	0.63
Cues: Same Community	Question	11,897	0.13***	0.01	<0.001	1.61	0.61
Cues	Sub-index	11,656	0.09***	0.02	<0.001	0.00	1.00

Note: This table reports treatment effects on source discernment, including the index as well as sub-index items. ICW was used to construct indices. Estimated using OLS regressions with library-spillover strata fixed effects and standard-errors clustered at the classroom level. All indices are standardized with respect to the control group mean and standard deviation. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

Table G13: Health Preferences

Outcome	Type	N	Estimate	SE	p-value	Ctrl. Mean	Ctrl. SD
Index	—	11,309	0.21***	0.02	<0.001	0.00	1.00
Interest in Health News	Question	12,007	0.03	0.02	0.117	0.00	1.00
Perception of Vaccine Safety	Sub-index	11,471	0.07***	0.02	<0.001	0.00	1.00
COVID Vaccine Safety	Question	11,943	0.02**	0.01	0.001	-1.12	0.37
Chicken Pox Vaccine Safety	Question	11,513	0.03*	0.01	0.028	-1.31	0.58
Distrust Non-Scientific Remedies	Sub-index	11,798	0.23***	0.02	<0.001	-0.00	1.00
Not Use Traditional Remedies	Question	11,921	0.14***	0.01	<0.001	1.61	0.59
Not Go to Traditional Healer	Question	11,949	0.05***	0.02	<0.001	1.69	0.67
Ayurveda/Homeopathy Ineffective	Question	11,924	0.11***	0.02	<0.001	1.61	0.78

Note: This table reports treatment effects on health preferences, including the index as well as sub-index items. ICW was used to construct indices. Estimated using OLS regressions with library-spillover strata fixed effects and standard-errors clustered at the classroom level. All indices are standardized with respect to the control group mean and standard deviation. *p<0.05; **p<0.01; ***p<0.001.

Table G14: Engagement Attitude

Outcome	Type	N	Estimate	SE	p-value	Ctrl. Mean	Ctrl. SD
Index	—	11,868	0.10***	0.02	<0.001	-0.00	1.00
Correct Friend	Question	11,947	0.01	0.02	0.796	-0.00	1.00
Not Share Friend's Misinformation	Question	11,917	0.11***	0.02	<0.001	0.00	1.00
Fact Checking Important	Question	12,007	-0.02	0.02	0.243	0.00	1.00
Fact Checked Recently	Question	12,007	0.10***	0.02	<0.001	0.00	1.00

Note: This table reports treatment effects on engagement attitude, including the index as well as sub-index items. ICW was used to construct indices. Estimated using OLS regressions with library-spillover strata fixed effects and standard-errors clustered at the classroom level. All indices are standardized with respect to the control group mean and standard deviation. *p<0.05; **p<0.01; ***p<0.001.

Table G15: Engagement Behavior

Outcome	Type	N	Estimate	SE	p-value	Ctrl. Mean	Ctrl. SD
Index	—	12,007	0.02	0.02	0.374	0.00	1.00
Prefer Hindustan Newspaper	Question	12,007	0.02	0.02	0.337	-0.00	1.00
Willing to Be a Truth Ambassador	Question	12,007	0.01	0.02	0.719	-0.00	1.00

Note: This table reports treatment effects on engagement behavior, including the index as well as sub-index items. ICW was used to construct indices. Estimated using OLS regressions with library-spillover strata fixed effects and standard-errors clustered at the classroom level. All indices are standardized with respect to the control group mean and standard deviation. *p<0.05; **p<0.01; ***p<0.001.

Table G16: Awareness

Outcome	Type	N	Estimate	SE	p-value	Ctrl. Mean	Ctrl. SD
Index	—	11,781	-0.01	0.02	0.641	-0.00	1.00
Misinfo Threat Perception	Question	11,947	0.10***	0.02	<0.001	-0.00	1.00
News Manipulation Awareness	Sub-index	11,909	-0.14***	0.02	<0.001	-0.00	1.00
News Manipulation Awareness1	Question	11,958	-0.12***	0.02	<0.001	0.00	1.00
News Manipulation Awareness2	Question	11,947	-0.11***	0.02	<0.001	-0.00	1.00
Confirmation Bias Awareness	Sub-index	11,905	-0.02	0.02	0.326	0.00	1.00
Confirmation Bias Awareness1	Question	11,955	0.00	0.02	0.866	-1.91	1.04
Confirmation Bias Awareness2	Question	11,950	-0.03	0.02	0.145	-1.69	0.88

Note: This table reports treatment effects on awareness, including the index as well as sub-index items. ICW was used to construct indices. Estimated using OLS regressions with library-spillover strata fixed effects and standard-errors clustered at the classroom level. All indices are standardized with respect to the control group mean and standard deviation. *p<0.05; **p<0.01; ***p<0.001.

G.1 Treatment effect in control-group means

Table G17: Effects in % of Control Group Means

Outcome	Control Mean	Treatment Mean	% Treatment Effect
Accuracy Discernment	1.01	1.36	34.61
Sharing Discernment	0.64	0.81	27.32
Source Discernment	0.51	0.72	42.05
Health Preferences	0.88	1.01	15.11
Engagement Attitude	-1.05	-1.00	4.71
Engagement Behavior	-2.03	-2.01	1.01
Awareness	-1.06	-1.11	-5.16

The treatment effect is expressed as a percentage change relative to the control group mean. For each index, we first rescale all contributing items to range from 0 to 1 based on the observed minimum and maximum in the data. Composite indices are then computed by summing the relevant rescaled items. The percentage effect is calculated as: $\frac{\text{Treatment Mean} - \text{Control Mean}}{|\text{Control Mean}|} * 100$.

In Table G17, we calculate the treatment effect in % of control-group means. Due to the complex nature of how we construct outcome indices (as per our pre-analysis plan), we proceed as follows. First, to account for the fact that variables are measured on different scales, we rescale all variables that constitute part of an outcome measure to range from 0 to 1 based on the observed minima and maxima in the data. We recode variables so that higher values always indicate ‘better’ outcomes. Next, for each individual respondent and per outcome family, we sum all variables before taking the control- and treatment-group means. We then calculate the percentage effect as $\frac{\text{Treatment Mean} - \text{Control Mean}}{|\text{Control Mean}|} * 100$.

This analysis offers a simplified summary of treatment effects across outcome domains and can be useful for descriptive reporting and for communicating results to non-technical audiences. However, it abstracts away from the more rigorous procedures used in our main outcome indices, which account for variation in item importance, measurement reliability, and the covariance structure of items within each outcome family. Specifically, the main indices use inverse-covariance weighting and standardization based on the control group distribution to ensure statistical comparability and robustness. The simplified method presented here does not adjust for differences in item scale reliability or inter-item correlations, and thus may overweight or underweight certain items. As such, this analysis should be viewed as a complementary descriptive summary rather than a substitute for the main results.

H Heterogeneous treatment effects

Table H18 presents results from the following specification:

$$Y_{ijk} = \beta_0 + \beta_1 T_{ijk} + \beta_2 Z_{ijk} + \beta_3 (T_{ijk} \times Z_{ijk}) + \sum_{k=1}^{m-1} \gamma_k + \varepsilon_{ijk} \quad (1)$$

where Z is the pre-treatment covariate hypothesized to moderate the treatment effect. β_3 represents the coefficient of the interaction term, and β_2 captures the estimated direct effect of Z on the outcome Y .

In Table H18, we present the coefficients for the interaction term across multiple pre-registered pre-treatment covariates. These include individual characteristics such as age, grade, gender, caste and religion, access to and use of media (measured using an index comprising mobile ownership, internet usage on mobile phones, and exposure to media outlets), prior attachment to non-scientific belief systems (measured using an index of responses regarding the effectiveness of Ayurveda and preferences for non-scientific treatments), asset index (measured through household asset ownership), an indicator for low-spillover status, and finally party affiliation estimated using an indicator for non-BJP party affiliation (see below for more details on party ID estimation). The table does not show any systematic patterns. For most outcomes and pre-treatment covariates, we do not observe statistically significant effects. However, the effect on engagement attitude is lower for girls, non-BJP affiliation is associated with a higher effect on awareness, and three outcomes are associated with a higher effect in the low-spillover stratum.

In Figure H14 we look at subgroup ITT effects by student grade, ranging from grades 8 to 12, to see if effects are concentrated within certain grades.

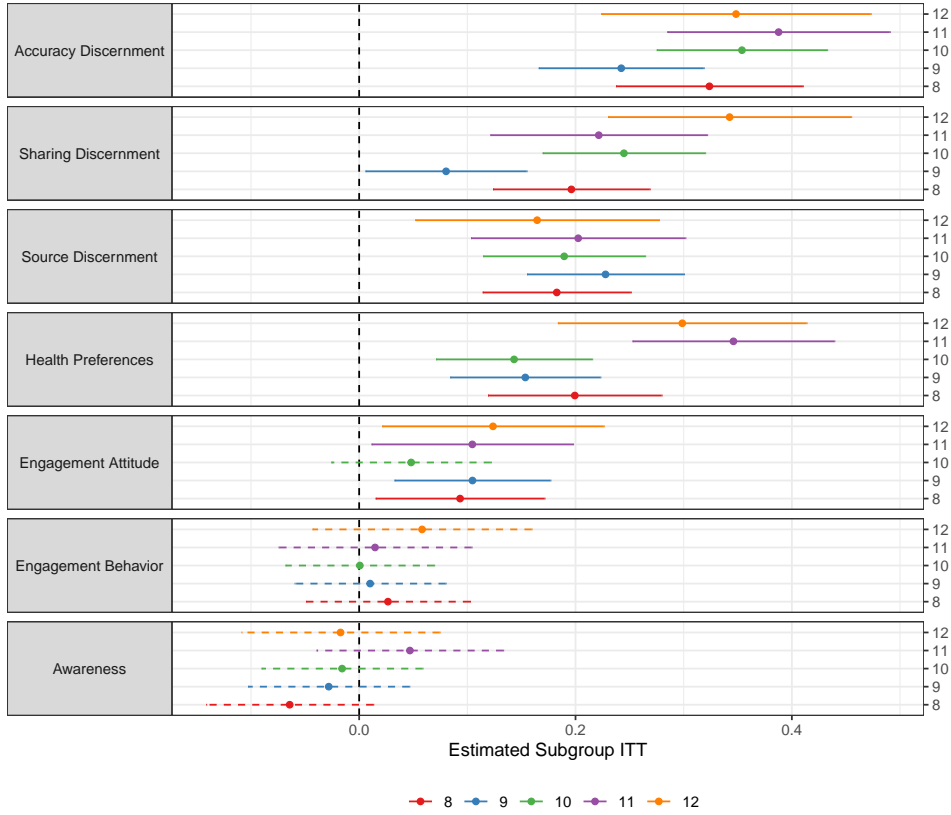
H.1 Estimating party ID

Due to our collaboration with the government, we were unable to include questions about party identification in our baseline survey. Therefore, we estimate party identification at the household level. To do this, we conducted a survey with local elites to identify the party affiliations of prominent sub-castes and communities (*jatis*) in each village. Previous work on India shows that voters from a *jati* within a village often coordinate support for the same party (Jaffrelot, 2013, 2023; Biswas, 2023; Blair, 1972). Thus, under the assumption that voters from the same *jati* typically back the same party, we estimate the party affiliation of each household in our sample.

We conducted this local elite survey independently of the household-level baseline survey. Overall, we identified and surveyed 1,664 elites across 550 villages in our sample. In each village, we interviewed at least three local elites, each belonging to a different caste category. Respondents were required to be residents of the village and could not belong to households already surveyed in our study.

Enumerators were instructed to survey informal leaders using a snowball sampling method. These informal leaders were village residents and could have one of a number of specific

Figure H14: Subgroup ITT by student grade



roles or distinctions: local government employees (*gram sevak*), grassroots implementation/facilitation workers (*vikas mitra*), child care center (*anganwadi*) workers, healthcare workers (*arogya sevika*), public distribution system shopkeepers, self-help group leaders, village revenue officers (*talathi*), police officers (*kotwal*), government employees not affiliated with the gram panchayat, and other informal leaders (e.g., religious leaders or caste panchayat leaders). We began by asking each local elite about their party preference, followed by a request to identify the largest *jatis* in the village and to report the voting preferences of these communities in the most recent state and national elections. Typically, respondents listed three *jatis* and their associated party preferences.

To integrate the data, we merged the party affiliation data with our baseline survey using the following steps:

- **Standardizing *jati* names:** We standardized the *jati* names across both the elite survey and the baseline dataset. Some observations were lost during this process due to incomplete or unstandardized *jati* names; this issue was more prevalent in the baseline data than in the elite survey.
- **Assigning party ID:** The elite survey asked three local elites about the party preferences of *jatis* in the most recent state and national elections. For example, if all three

elites (A, B, and C) agreed that *jati* X voted for the BJP in the state elections, then we assigned BJP as the party ID for *jati* X in that village. If two elites mentioned BJP and one mentioned Congress, BJP was still assigned since the majority of elites choose BJP. In cases where all three elites provided different answers (e.g., BJP, Congress, and RJD), we assigned a mixed party ID, such as “BJP/Congress/RJD.”

- **Village-*jati* dataframe:** Finally, we created a village-*jati* level dataframe with the assigned party IDs, which was then merged with our baseline data using village and *jati* identifiers to estimate the party preference of households in our sample.

Figure H15 illustrates the distribution of party preferences in the sample. It shows that respondents in most villages tended to favor a single party, with the BJP being the most preferred (especially in national elections), followed by the RJD (in national elections) and both the RJD and JDU (in state elections). A few village-jatis exhibited mixed party identification, such as support for both the BJP and RJD, but this was uncommon.

Figure H15: Party preference distribution

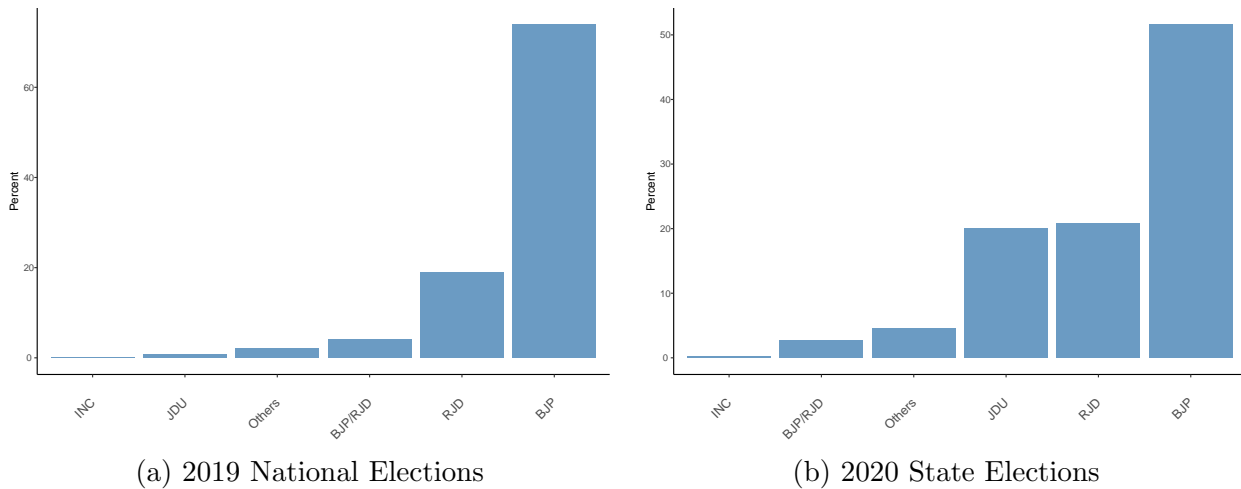


Figure H16 illustrates the party preferences of major *jatis* in our sample villages. The results align with our expectations for Bihar, confirming the widely held understanding that the RJD is perceived as an ethnic party, with Yadavs forming its primary vote bank. Figure H17 shows the distribution of preferences for the BJP and RJD (the major parties) across 100 library villages, with each bar representing a separate library location.

Figure H16: Party preference of major Jatis

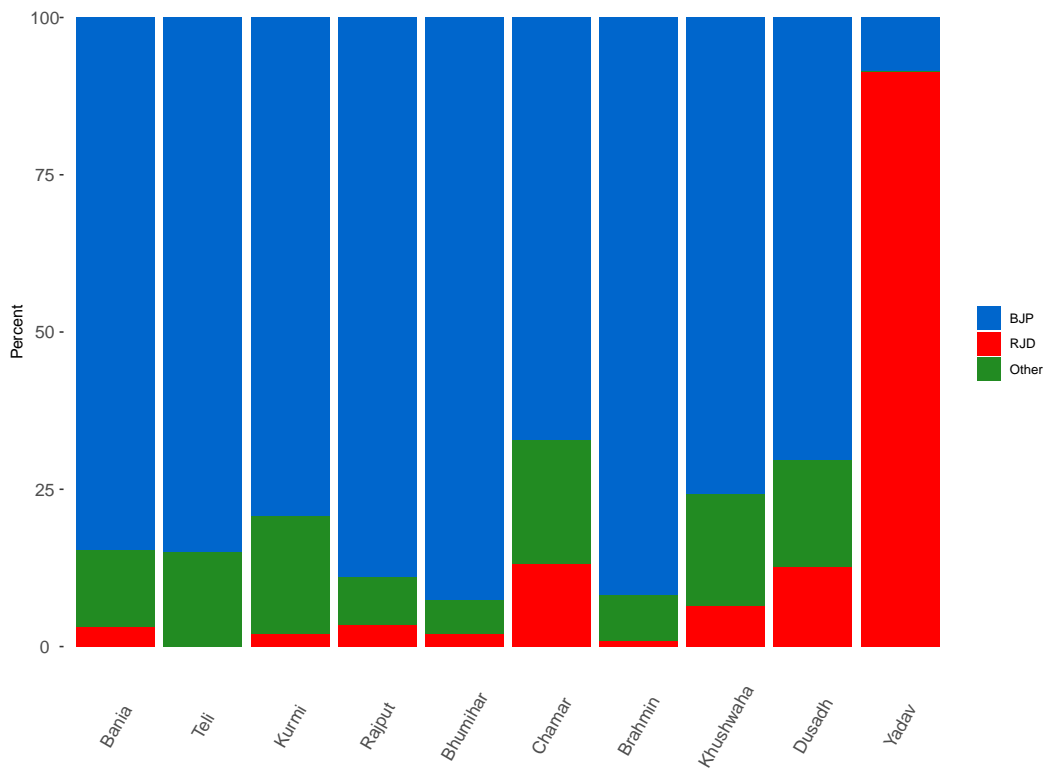


Figure H17: Party preference by library

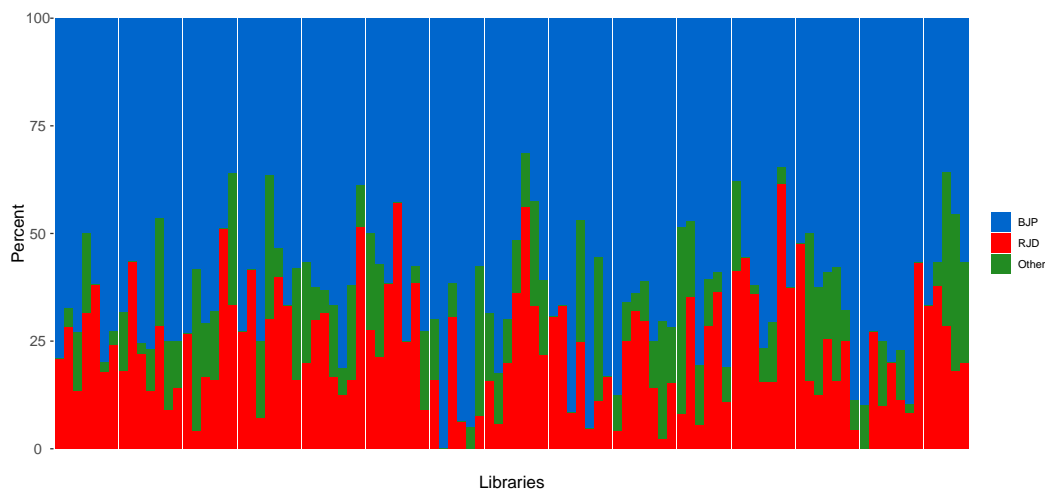


Table H18: Heterogeneity results

Outcome	Accuracy Discernment	Sharing Discernment	Health Preferences	Source Discernment	Engagement Attitude	Engagement Behavior	Awareness
T x Age	0.014 (0.014)	0.012 (0.012)	0.009 (0.011)	0.006 (0.012)	-0.009 (0.012)	-0.003 (0.012)	0.007 (0.011)
N	11121	11263	11309	11452	11868	12007	11781
T x Grade	0.012 (0.016)	0.026 (0.015)	0.020 (0.015)	0.008 (0.014)	-0.002 (0.014)	-0.008 (0.015)	0.011 (0.013)
N	11120	11262	11309	11451	11867	12006	11781
T x Girls	0.016 (0.044)	0.011 (0.041)	0.058 (0.038)	0.023 (0.042)	-0.135*** (0.040)	-0.054 (0.039)	0.024 (0.036)
N	11121	11263	11309	11452	11868	12007	11781
T x Non-scientific beliefs	-0.017 (0.014)	-0.010 (0.014)	-0.001 (0.014)	-0.000 (0.013)	0.016 (0.014)	0.015 (0.013)	0.004 (0.014)
N	11016	11154	11198	11340	11750	11887	11664
T x Prior media exposure	0.019 (0.021)	0.005 (0.021)	-0.015 (0.018)	0.010 (0.019)	0.034 (0.018)	0.012 (0.019)	0.002 (0.019)
N	11044	11188	11238	11377	11788	11927	11704
T x Asset Index	0.027 (0.020)	-0.022 (0.020)	0.014 (0.020)	-0.014 (0.020)	0.036 (0.019)	0.024 (0.019)	-0.013 (0.020)
N	11121	11263	11309	11452	11868	12007	11781
T x Party ID (non-BJP)	-0.028 (0.065)	-0.094 (0.068)	-0.010 (0.060)	0.059 (0.060)	0.021 (0.063)	-0.014 (0.057)	0.109* (0.055)
N	6944	7038	7026	7135	7421	7522	7373
T x Hindu	0.062 (0.078)	0.044 (0.075)	-0.000 (0.081)	0.031 (0.065)	-0.031 (0.070)	0.044 (0.070)	-0.075 (0.074)
N	11121	11263	11309	11452	11868	12007	11781
T x Gen. caste	-0.020 (0.083)	0.019 (0.073)	-0.141 (0.076)	-0.058 (0.082)	-0.045 (0.072)	-0.008 (0.068)	-0.052 (0.071)
N	11121	11263	11309	11452	11868	12007	11781
T x Low-spillover	0.011 (0.047)	-0.042 (0.046)	0.015 (0.042)	0.097* (0.041)	0.101* (0.047)	0.035 (0.039)	0.123* (0.048)
N	11121	11263	11309	11452	11868	12007	11781
Library-Spillover FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

H.2 Gender engagement outcomes

Table H19: Engagement indices means by gender (95% CIs in parentheses)

Variable	Group	Boys (mean)	Girls (mean)
Engagement Attitude	Control	0.014 (-0.047, 0.075)	-0.010 (-0.070, 0.051)
Engagement Attitude	Treatment	0.200 (0.138, 0.261)	0.041 (-0.019, 0.100)
Engagement Behavior	Control	0.070 (0.024, 0.116)	-0.049 (-0.107, 0.009)
Engagement Behavior	Treatment	0.135 (0.095, 0.176)	-0.030 (-0.080, 0.020)

I Second endline

I.1 Sampling and descriptive results

To sample for the the follow-up survey, we targeted respondents following a randomized order assigned within each village in the sample. Specifically, each respondent was randomly assigned a number corresponding to their calling order. Enumerators were instructed to strictly follow this order, beginning with the respondent assigned number 1 in each village and proceeding sequentially. To reach our final target sample of 2000, we randomized whether 3 or 4 subjects were to be called within each village.

The surveyors were instructed to proceed as follows. If a given village was randomly selected to contribute 3 subjects to the sample, the survey firm tried to reach the first 3 students in the list, based on the randomized calling order. If one of those 3 students was not reachable, the surveyors were instructed to try once more. If still unable to reach the target sample size, the surveyors moved down the list, calling students 4, 5, 6, etc. In villages with a target sample of 4, the first 4 students were called twice if not reachable initially, all subsequent students were only called once. The final follow-up sample was N=2059.

In the second endline survey, we included several questions aimed at understanding mechanisms and self-reported reasons for participating in the program. For parents, we inquired about their primary reasons for enrolling their child in the program (see Table I20). For respondents themselves, we sought to understand their self-reported reactions toward individuals sharing misinformation. Specifically, we asked: If someone you knew told you a piece of information that you know to be false/untrue, what would be your primary reaction to them? The results are presented in Table I21.

Table I20: Parents' reasons for sending child to classes

Reason	Percent
Wanted child to learn	70.68
Trust Jeevika	26.65
Cost free	1.59
Wanted child out of house	1.08

Table I21: Reactions to misinformation

Reaction	Control	Treatment	statistic	p-value
Emphasize that it is false	0.35	0.17	-11.43	< 0.001
Teach strategy to verify	0.22	0.30	4.88	< 0.001
Admonish for spreading false info	0.13	0.13	0.01	1
Emphasize not sharing	0.30	0.40	5.49	< 0.001

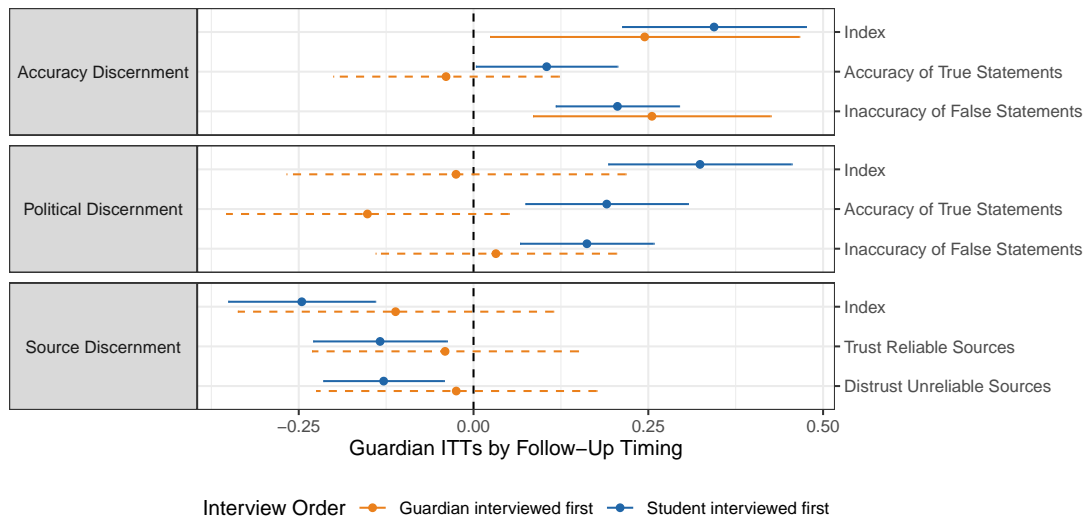
I.2 Spillovers to Guardians: Additional Results

In Figure I18, we present ITT results for guardians in the second endline survey, subset by whether the guardian or student was interviewed first. We do so because we were concerned that any treatment diffusion from students to guardians we observe might be caused by guardians repeating answers overheard from student respondents.

These results have to be interpreted with caution for a number of reasons. First, we did not randomly assign interview order, so we cannot be confident that whether the student or guardian was interviewed first did not correlate with respondents' potential outcomes. Second, the subset of the sample among which guardians were interviewed first is significantly smaller ($N = 592$) than the subset for which students were interviewed first ($N = 1397$).

Regardless, Figure I18 provides suggestive evidence that only the result on 'accuracy discernment' (health stories) is robust to accounting for potential repeating, which is why we only report this finding in the main paper. There is some evidence of a positive effect on political discernment and a negative effect on source discernment among the subset of guardians that were interviewed after students, but for the reasons above, we urge caution in over-interpreting these results.

Figure I18: Subgroup guardian ITT by survey timing



Notes: Figure displays ITTs for guardians in the second endline survey, subset by whether guardians or students were interviewed first.

J Robustness checks

J.1 Complier average causal effects

In Table J22, we present results for the 2SLS model in the CACE framework, which isolates the local average treatment effect (LATE) for compliers by using assignment as a source of variation in treatment. We use a minimalist definition of compliance that takes the value 1 if the student was assigned to treatment and attended at least one session, and 0 otherwise (measured with respondent-level attendance data gathered by teachers during each session).

- First stage (predicting treatment using the IV): The first-stage outcome measures treatment uptake (attending ≥ 1 session) among those assigned to treatment, with all control units coded as zero.
- Second stage (estimating the CACE): Predicted values from the first stage are used in place of the actual treatment variable in the outcome regression. This step estimates the effect of the treatment on the outcome for compliers only, estimating the expected change in the outcomes when attending any versus 0 sessions.

The model specification for the two stages are below:

$$D_{ijk} = \alpha_0 + \alpha_1 T_{ijk} + \sum_{k=1}^{m-1} \gamma_k + \varepsilon_{ijk} \quad (2)$$

where D is an indicator for whether at least one treatment session was attended and T is the treatment indicator.

$$Y_{ijk} = \beta_0 + \beta_1 \hat{D}_{ijk} + \sum_{k=1}^{m-1} \gamma_k + v_{ijk} \quad (3)$$

where \hat{D} is the predicted share of sessions from the first stage and β_1 is the CACE estimate.

Table J22: Complier Average Causal Effects (CACE)

Outcome	Accuracy	Sharing	Health	Source	Engagement	Engagement	Awareness
	Discernment	Discernment	Preferences	Discernment	Attitude	Behavior	
Treatment	0.343*** (0.0255)	0.225*** (0.0245)	0.226*** (0.0229)	0.229*** (0.0221)	0.115*** (0.0251)	0.020 (0.0223)	-0.012 (0.0257)
N	11121	11263	11309	11452	11868	12007	11781
R2	0.158	0.100	0.087	0.091	0.146	0.079	0.147
Library-Spillover FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes

*p<0.05; **p<0.01; ***p<0.001. SEs clustered at the village level in parentheses.

Further in Table J23 we also compute compliance as the estimated effect of assignment to treatment on outcomes conditional on attendance at the first session. This is reasonable

in our context, as students were unaware of their treatment status or the content of the sessions prior to attending the first class. As a result, the proportion of never-takers should not differ systematically across treatment and control groups for first session attendees.

Table J23: ITT on Session 1 Attendees

Outcome	N	Estimate	SE	p-value
Accuracy Discernment	8,891	0.38***	0.025	<0.001
Awareness	9,393	0.01	0.025	0.82
Engagement Attitude	9,457	0.13***	0.024	<0.001
Engagement Behavior	9,562	0.03	0.022	0.19
Health Preferences	9,037	0.25***	0.023	<0.001
Sharing Discernment	9,009	0.23***	0.025	<0.001
Source Discernment	9,154	0.24***	0.023	<0.001

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

J.2 Alternative specifications

Here we present the main results using alternate specifications as robustness checks. First, Table J24 shows results from a specification that includes library fixed effects to control for characteristics at the time of the intervention, such as library infrastructure and staff cooperation. The results show that the main findings are robust to this alternate specification.

Table J24: Main results with library FE

Outcome	Accuracy Discernment	Sharing Discernment	Health Preferences	Source Discernment	Engagement Attitude	Engagement Behavior	Awareness
Treatment	0.314*** (0.0390)	0.221*** (0.0325)	0.206*** (0.0303)	0.209*** (0.0310)	0.103** (0.0378)	0.036 (0.0296)	-0.008 (0.0382)
N	11121	11263	11309	11452	11868	12007	11781
R2	0.028	0.015	0.010	0.010	0.005	0.001	0.004
Library FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes

*p<0.05; **p<0.01; ***p<0.001. SEs clustered at the village level in parentheses.

Next, Tables J25 and J26 report results from specifications that include district fixed effects and district-spillover stratum fixed effects, respectively, to account for differences between districts and differences between district-spillover strata. Our main results are robust to these specifications.

Lastly, Table J27 presents the results for the main ITT effects including a range of control variables we pre-specified. The model includes the following baseline controls: individual

Table J25: Main results with district FE

Outcome	Accuracy Discernment	Sharing Discernment	Health Preferences	Source Discernment	Engagement Attitude	Engagement Behavior	Awareness
Treatment	0.311*** (0.0284)	0.217*** (0.0276)	0.205*** (0.0254)	0.208*** (0.0252)	0.104*** (0.0289)	0.032 (0.0248)	-0.008 (0.0309)
N	11121	11263	11309	11452	11868	12007	11781
R2	0.113	0.054	0.049	0.053	0.088	0.041	0.076
District FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes

*p<0.05; **p<0.01; ***p<0.001. SEs clustered at the village level in parentheses.

Table J26: Main results with district-spillover FE

Outcome	Accuracy Discernment	Sharing Discernment	Health Preferences	Source Discernment	Engagement Attitude	Engagement Behavior	Awareness
Treatment	0.315*** (0.0282)	0.217*** (0.0271)	0.207*** (0.0249)	0.201*** (0.0248)	0.105*** (0.0288)	0.021 (0.0237)	-0.009 (0.0302)
N	11121	11263	11309	11452	11868	12007	11781
R2	0.117	0.058	0.054	0.056	0.092	0.047	0.084
District-Spillover FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes

*p<0.05; **p<0.01; ***p<0.001. SEs clustered at the village level in parentheses.

characteristics such as age, gender, medium of education, grade in school, reading skill and science skill indices, and prior exposure to mobile internet; household characteristics such as asset ownership, religion, party ID and caste category; and village-level characteristics such as development (proxied by nighttime lights data) and BJP vote share at the assembly constituency level.

Several control variables, including age, an indicator for gender (girls), an indicator for Hindi as the medium of education, grade, reading skill index, science skill index, prior exposure to mobile internet, and household characteristics like asset index, an indicator for Hindus, and caste category fixed effects (with the general category as the omitted category), are constructed using responses from the baseline survey. Among these, we define the asset index as a continuous measure ranging from 0 to 1, where 1 indicates that the household owns all 16 assets we asked about (a car, scooter, air-conditioner, computer, phone, WiFi connection, electric fan, washing machine, and fridge, television, bank account, ATM, LPG connection, working toilet, pumping set, tractor), and 0 indicates that the household owns none of these assets. Intermediate values reflect partial ownership of assets. The reading skill index is an additive index that can take values of 0, 1, or 2 depending on the number of correct responses to two reading comprehension questions in the baseline. Similarly, the science skill index is an additive index that takes integer values from 0 to 8 based on the correct responses to basic science questions. Lastly, prior exposure to mobile internet is measured as an indicator variable that takes a value of 1 if the response to the baseline survey question, “Do you use the internet on your mobile phone?” is “yes,” and 0 if “no.”

For village characteristics, we include a measure of party preference, BJP+ vote share, which measures the vote share of the BJP and its coalition partners in the 2020 Bihar state elections for each assembly constituency. Since vote share data is at the assembly constituency level and there are many villages in a constituency, we assign the same vote share to all villages within an assembly constituency. For this variable, we rely on assembly constituency data for the 2020 elections in Bihar, compiled by the Trivedi Center for Political Data ([Agarwal et al., 2021](#)). Next, to proxy development, we rely on the time series of annual global Visible Infrared Imaging Radiometer Suite (VIIRS) nighttime lights compiled by the National Oceanic and Atmospheric Administration. We accessed these datasets via the Socioeconomic High-resolution Rural-Urban Geographic Platform for data on India ([Asher et al., 2021](#)). This data was merged with the villages in our sample. Village nighttime lights provide a measure of the average luminosity in 2021 for each village in our sample that could be mapped to a census village. The results show that the main findings are robust to an alternate specification that includes controls for individual, household, and village-specific characteristics.

Table J27: Main results (adjusted model)

Outcome	Accuracy Discernment	Sharing Discernment	Health Preferences	Source Discernment	Engagement Attitude	Engagement Behavior	Awareness
Treatment	0.320*** (0.0237)	0.212*** (0.0225)	0.206*** (0.0214)	0.212*** (0.0205)	0.101*** (0.0238)	0.001 (0.0196)	-0.022 (0.0249)
Age	-0.023* (0.0107)	-0.030** (0.0097)	-0.021* (0.0100)	-0.008 (0.0107)	-0.012 (0.0098)	0.005 (0.0090)	-0.013 (0.0094)
Girl	-0.155*** (0.0236)	-0.136*** (0.0221)	0.012 (0.0198)	-0.063** (0.0219)	-0.067** (0.0212)	-0.114*** (0.0206)	-0.027 (0.0196)
Grade	0.056*** (0.0126)	0.054*** (0.0125)	0.080*** (0.0133)	0.058*** (0.0130)	0.041*** (0.0121)	0.016 (0.0115)	0.060*** (0.0119)
OBC	0.036 (0.0431)	-0.046 (0.0369)	-0.082* (0.0403)	-0.065 (0.0437)	0.003 (0.0365)	0.001 (0.0362)	-0.042 (0.0411)
SC	-0.055 (0.0488)	-0.116** (0.0433)	-0.101* (0.0457)	-0.109* (0.0503)	-0.010 (0.0422)	0.038 (0.0419)	-0.086 (0.0469)
ST	-0.128 (0.0956)	-0.137 (0.0776)	-0.244** (0.0930)	-0.101 (0.0734)	-0.092 (0.0894)	0.075 (0.0764)	-0.194* (0.0754)
Hindu	0.002 (0.0431)	-0.002 (0.0411)	0.068 (0.0408)	0.052 (0.0388)	-0.013 (0.0388)	-0.064 (0.0377)	0.007 (0.0388)
Asset Index	0.085*** (0.0113)	0.084*** (0.0114)	0.023* (0.0112)	0.025* (0.0116)	0.027** (0.0102)	0.010 (0.0099)	0.014 (0.0105)
Hindi medium	-0.098 (0.0538)	-0.117 (0.0672)	-0.100 (0.0648)	-0.142* (0.0611)	-0.114* (0.0483)	-0.124 (0.0634)	-0.076 (0.0477)
Reading skill index	0.110*** (0.0218)	0.133*** (0.0203)	0.099*** (0.0216)	0.032 (0.0201)	0.051** (0.0185)	-0.009 (0.0181)	0.010 (0.0194)
Science skill index	0.062*** (0.0081)	0.053*** (0.0079)	0.040*** (0.0083)	0.056*** (0.0081)	0.048*** (0.0073)	0.012 (0.0071)	0.030*** (0.0077)
Mobile Internet	0.038 (0.0298)	0.023 (0.0271)	0.050 (0.0264)	0.074** (0.0284)	0.066** (0.0239)	0.109*** (0.0260)	0.035 (0.0263)
BJP+ Vote Share	-0.004 (0.0050)	-0.007 (0.0048)	0.002 (0.0039)	-0.007 (0.0040)	-0.005 (0.0041)	0.000 (0.0054)	0.003 (0.0047)
Village Nightlights	0.033 (0.0342)	0.023 (0.0354)	0.102*** (0.0283)	0.038 (0.0346)	-0.024 (0.0302)	-0.016 (0.0256)	0.016 (0.0333)
N	10130	10266	10295	10427	10798	10919	10714
R2	0.187	0.129	0.106	0.108	0.160	0.085	0.157
Library-Spillover FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes

*p<0.05; **p<0.01; ***p<0.001. SEs clustered at the village level in parentheses.

J.3 Multiple hypotheses corrections

Adjusted p-values. To assuage concerns about multiple comparisons, Tables J28 and J29 each report three sets of p-values for Intent-to-Treat (ITT) and Complier Average Causal Effects (CACE) estimates on the main indices, respectively: (1) standard p-values based on the baseline specifications we pre-registered, (2) p-values adjusted for the false discovery rate (FDR), and (3) p-values adjusted using Bonferroni corrections. Our results are robust to these corrections: where we find effects in the baseline models, these effects remain statistically significant after adjusting for multiple corrections.

Table J28: Main results (ITT): correcting for multiple hypotheses

Outcome	N	Estimate	SE	p	p (FDR)	p (Bonf.)
Awareness	11,781	-0.01	0.024	0.64	0.64	>0.9
Accuracy Discernment	11,121	0.32	0.024	<0.001	<0.001	<0.001
Sharing Discernment	11,263	0.21	0.023	<0.001	<0.001	<0.001
Health Preferences	11,309	0.21	0.021	<0.001	<0.001	<0.001
Source Discernment	11,452	0.21	0.020	<0.001	<0.001	<0.001
Engagement Attitude	11,868	0.10	0.023	<0.001	<0.001	<0.001
Engagement Behavior	12,007	0.02	0.020	0.37	0.44	>0.9

P-values adjusted for False Discovery Rate (FDR) and using Bonferroni correction.

DV: Main Indices. Models include library-spillover FEs.

Table J29: Main results (CACE): correcting for multiple hypotheses

Outcome	N	Estimate	SE	p	p (FDR)	p (Bonf.)
Awareness	11,781	-0.01	0.026	0.64	0.64	>0.9
Accuracy Discernment	11,121	0.34	0.026	<0.001	<0.001	<0.001
Sharing Discernment	11,263	0.23	0.024	<0.001	<0.001	<0.001
Health Preferences	11,309	0.23	0.023	<0.001	<0.001	<0.001
Source Discernment	11,452	0.23	0.022	<0.001	<0.001	<0.001
Engagement Attitude	11,868	0.11	0.025	<0.001	<0.001	<0.001
Engagement Behavior	12,007	0.02	0.022	0.37	0.44	>0.9

P-values adjusted for False Discovery Rate (FDR) and using Bonferroni correction.

DV: Main Indices. Models include library-spillover FEs.

Index of Indices. In addition to the above analyses, we also summarize all outcome indices in a single ‘index of indices.’ We do so by computing an inverse-covariance weighted index of the respective indices of the main outcome families. We then standardize this summary index with respect to the control group and estimate the intent-to-treat effects of assignment to the treatment on this index. The results are presented in Tables J30 and J31 for the first endline and the follow-up surveys, respectively. Results are robust to this alternative specification, with ITT estimates of 0.27/0.34 in the first endline/follow-up survey.

Table J30: ITT effects for summary index of indices

Outcome	N	Estimate	SE	p-value
Index of Indices	9,883	0.27	0.026	<0.001

ITT effect estimates for index of indices.

DV: standardized, ICW-weighted index of main indices.

Table J31: Second endline ITT effects for summary index of indices

Outcome	N	Estimate	SE	p-value
Index of Indices	1,760	0.34	0.057	<0.001

ITT effect estimates for index of indices.

DV: standardized, ICW-weighted index of main indices.

J.4 Alternative discernment index

Table J32: Discernment (excluding 2 items)

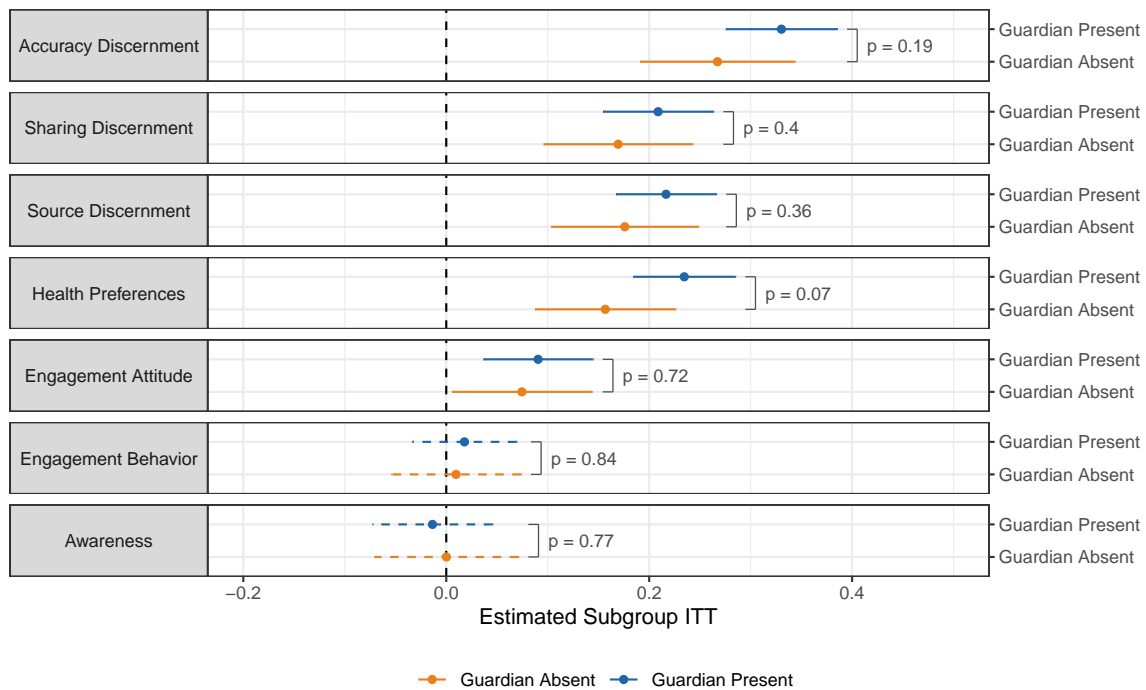
Outcome	Type	N	Estimate	SE	p-value
Accuracy Discernment	Index	11,149	0.27***	0.024	<0.001
Sharing Discernment	Index	11,312	0.18***	0.022	<0.001

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

J.5 Parental presence

To address concerns around parental presence prompting respondent answers during the first endline, we conducted subgroup ITT analyses based on the number of individuals present during the interview. Specifically, we constructed a binary variable coded as 0 if no one else was present during the interview and 1 if one or more individuals were present (N = 7,954 with others present; N = 4,054 with no one present). The results (Figure J19) show that findings hold regardless of parent/guardian presence. While treatment effects are slightly smaller when no others are present, they are not significantly different at the $p < 0.05$ level. Interestingly, we find that guardians are marginally less likely to be present during interviews with students assigned to the treatment group ($beta = -0.03, p = 0.04$). If guardian presence were encouraging socially desirable or “correct” answers, this pattern would bias our results against finding significant effects – further increasing our confidence in the findings.

Figure J19: Subgroup ITT by parent/guardian presence



K Attrition and Bounds

K.1 Endline 1

Table K33 highlights that girls, Hindu students, and students with higher levels of parental education attrited at lower rates (i.e., they were more likely to complete the first endline survey). With Hindu respondents, we underscore that the effect is small (about 2 percentage points) and, importantly, there is no differential attrition between treatment and control. On the other hand, older students and those in higher class grades attrited at marginally higher rates. Table K34 highlights that attrition was not different between treatment and control groups. From an inference point of view, since our main specification estimates the ITT and not the ATE, (lack of) differential effects on attrition are more crucial relative to the few differential effects on compliance that we detect.

Table K33: Attrition predictors

Predictor	N	Estimate*100	SE	p-value	p-value (FDR)
Treatment - Media Literacy	13,591	0.37	0.005	0.42	0.69
Gender - Girl	13,591	-5.73***	0.006	<0.001	<0.001
Grade	13,590	1.72***	0.002	<0.001	<0.001
Age	13,591	1.74***	0.002	<0.001	<0.001
Religion - Hindu	13,591	-3.36**	0.012	0.005	0.02
Language - Hindi	13,591	0.14	0.007	0.85	0.9
Asset Index	13,591	0.56	0.003	0.06	0.16
Father's Education	12,891	-0.19**	0.001	0.006	0.02
Mother's Education	12,950	-0.15*	0.001	0.04	0.11
Government School	13,591	-1.52	0.016	0.34	0.62
Science Knowledge	13,591	-0.31	0.002	0.17	0.37
Mobile Internet	13,591	-0.33	0.007	0.66	0.9
Newspapers	13,591	-0.19	0.010	0.84	0.9
Social Media	13,591	0.06	0.006	>0.9	>0.9
TV	13,591	0.27	0.008	0.72	0.9
Friends and Family	13,591	-0.44	0.017	0.8	0.9
Vaccinated	13,591	0.46	0.007	0.52	0.78
Ayurveda	13,591	-0.82	0.009	0.34	0.62

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

Table K34: Attrition predictors (*treatment)

Predictor	N	Estimate*100	SE	p-value	p-value (FDR)
Gender - Girl * T	13,591	-1.90	0.012	0.13	0.73
Grade * T	13,590	-0.09	0.005	0.86	>0.9
Age * T	13,591	0.32	0.004	0.43	0.79
Religion - Hindu * T	13,591	1.18	0.023	0.61	0.86
Language - Hindi * T	13,591	0.02	0.011	>0.9	>0.9
Asset Index * T	13,591	0.64	0.006	0.27	0.79
Father's Education * T	12,891	0.11	0.001	0.42	0.79
Mother's Education * T	12,950	0.24	0.001	0.07	0.73
Government School * T	13,591	-1.83	0.032	0.56	0.86
Science Knowledge * T	13,591	-0.70	0.004	0.1	0.73
Mobile Internet * T	13,591	1.16	0.014	0.42	0.79
Newspapers * T	13,591	-0.64	0.019	0.73	>0.9
Social Media * T	13,591	-1.07	0.012	0.36	0.79
TV * T	13,591	-0.33	0.015	0.82	>0.9
Friends and Family * T	13,591	-2.45	0.034	0.47	0.79
Vaccinated * T	13,591	-1.23	0.014	0.38	0.79
Ayurveda * T	13,591	0.47	0.017	0.78	>0.9

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

K.2 Endline 2

The final follow-up sample was $N=2059$ and we attempted to call $N=2874$ more households we were unable to reach. We see very limited differences between the follow-up sample that we end up with and the households that were called but that we did not reach (see Table [K35](#)). There is some evidence that students with better effects on sharing discernment and engagement attitudes were more likely to be reached (see Table [K37](#)). While these differences are statistically significant at just below $p=0.05$, they are substantively very minor.

There is also some evidence suggesting that girls were less likely to be reached on being called (Table [K36](#)), which contrasts with findings from the first endline survey, where compliance was higher among girls and attrition rates were lower. Several factors might explain this discrepancy. First, the mode of data collection differed: the first endline was conducted in person, while the second relied on phone calls. Girls may have been less likely to answer a shared “household phone”, or parents may have been less willing to allow them to speak with strangers over the phone. Additionally, seasonal variation could play a role; the first endline occurred during the school year, while the second took place during summer holidays, which may have influenced these differences.

Table K35: Second endline sample characteristics

Characteristic	Overall <i>N = 13591</i>	Called, part. <i>N = 2060</i>	Called, not part. <i>N = 2874</i>	Not called <i>N = 8657</i>
Treatment				
Spoken English	6,774 (50%)	1,028 (50%)	1,422 (49%)	4,324 (50%)
Media Literacy	6,817 (50%)	1,032 (50%)	1,452 (51%)	4,333 (50%)
Gender				
Boy	5,674 (42%)	802 (39%)	1,270 (44%)	3,602 (42%)
Girl	7,917 (58%)	1,258 (61%)	1,604 (56%)	5,055 (58%)
Grade	9.66 (1.29)	9.73 (1.31)	9.62 (1.25)	9.66 (1.29)
Age	14.90 (1.58)	14.95 (1.60)	14.90 (1.56)	14.90 (1.58)
Religion - Hindu	91%	92%	89%	91%
Language - Hindi	43%	44%	37%	44%
Asset Index	0.00 (1.00)	0.03 (0.99)	-0.01 (0.99)	0.00 (1.01)
Father's Education	6.9 (4.6)	7.0 (4.7)	6.8 (4.6)	7.0 (4.6)
Mother's Education	4.1 (4.7)	4.4 (4.7)	3.9 (4.6)	4.1 (4.7)
Government School	96%	96%	96%	96%
Has Mobile Internet	19%	18%	19%	19%
Trust Newspapers	90%	91%	92%	90%
Trust Social Media	61%	62%	62%	60%
Trust TV	84%	83%	86%	84%
Trust Friends	97%	97%	97%	97%
Vaccinated	77%	77%	78%	77%
Ayurveda Effective	87%	86%	88%	87%

¹ n (%); Mean (SD); %

Table K36: Second endline attrition predictors

Predictor	N	Estimate	SE	p-value
Treatment	4,934	-0.01	0.016	0.66
Gender - Girl	4,934	0.05***	0.015	<0.001
Grade	4,933	0.01**	0.005	0.009
Age	4,934	0.00	0.005	0.32
Religion - Hindu	4,934	0.08**	0.028	0.004
Language - Hindi	4,934	0.03	0.017	0.06
Asset Index	4,934	0.01	0.008	0.08
Father's Education	4,689	0.00	0.002	0.06
Mother's Education	4,704	0.00**	0.002	0.003
Government School	4,934	0.02	0.040	0.6
Science Knowledge	4,934	0.01*	0.005	0.04
Mobile Internet	4,934	-0.02	0.018	0.18
Newspapers	4,934	-0.03	0.025	0.2
Social Media	4,934	0.00	0.014	0.74
TV	4,934	-0.04*	0.019	0.02
Friends and Family	4,934	0.00	0.043	>0.9
Vaccinated	4,934	-0.02	0.018	0.28
Ayurveda	4,934	-0.02	0.022	0.35
Awareness	4,275	0.00	0.008	0.64
Accuracy Discernment	4,032	0.01	0.007	0.39
Sharing Discernment	4,081	-0.01	0.008	0.31
Health Preferences	4,088	0.01	0.008	0.4
Source Discernment	4,147	0.01	0.008	0.28
Engagement Attitude	4,310	0.00	0.008	>0.9
Engagement Behavior	4,358	0.00	0.008	>0.9

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

Table K37: Second endline attrition predictors (*treatment)

Predictor	N	Estimate	SE	p-value
Gender - Girl * T	4,934	0.03	0.029	0.33
Grade * T	4,933	-0.01	0.011	0.21
Age * T	4,934	0.00	0.009	0.72
Religion - Hindu * T	4,934	0.03	0.058	0.62
Language - Hindi * T	4,934	0.01	0.030	0.71
Asset Index * T	4,934	0.00	0.015	0.84
Father's Education * T	4,689	0.00	0.003	0.13
Mother's Education * T	4,704	0.00	0.003	0.77
Government School * T	4,934	0.08	0.080	0.33
Science Knowledge * T	4,934	0.01	0.010	0.35
Mobile Internet * T	4,934	0.01	0.035	0.83
Newspapers * T	4,934	-0.01	0.050	0.84
Social Media * T	4,934	-0.05	0.027	0.08
TV * T	4,934	0.04	0.038	0.32
Friends and Family * T	4,934	0.08	0.085	0.37
Vaccinated * T	4,934	0.04	0.034	0.29
Ayurveda * T	4,934	-0.04	0.043	0.33
Awareness * T	4,275	-0.01	0.016	0.62
Accuracy Discernment * T	4,032	0.02	0.015	0.19
Sharing Discernment * T	4,081	0.04*	0.015	0.01
Health Preferences * T	4,088	0.02	0.015	0.25
Source Discernment * T	4,147	-0.02	0.015	0.29
Engagement Attitude * T	4,310	0.03*	0.015	0.03
Engagement Behavior * T	4,358	0.00	0.015	0.84

*p<0.05; **p<0.01; ***p<0.001. Models include library-spillover strata FEs.

K.3 Sensitivity analysis

In this section, we evaluate the robustness of our results under the assumption that our outcome data is not missing at random. While Table K33 suggests that outcome data is *not* missing completely at random (MCAR), Table K34 suggests that baseline characteristics do not affect missingness differentially in treatment and control groups. However, we cannot be completely sure that missingness is not systematically correlated to respondents' potential outcomes beyond what is captured by covariate profiles.

Below, we conduct three analyses to suggest that our results are not driven by differential attrition.

K.3.1 Tipping point analysis

First, we conduct an adapted version of tipping point analyses, which are commonly used in clinical trials (Yan, Lee, and Li, 2009). Specifically, we use a computational approach to investigate how much worse the (unobserved) treated potential outcomes of treatment-group respondents for which data is missing would have to be compared to the (observed) treated potential outcomes of treated respondents for which data is not missing, for our estimates to be an artifact of differential attrition.

Concretely, we start by imputing missing outcome data for all respondents based on treatment assignment, class attendance, and a list of individual-level covariates³ using the `mice` package in R. We then re-estimate our main unadjusted model with library-spillover fixed effects and standard errors clustered at the classroom level using the imputed data.

To test the sensitivity of our results to increasingly unfavorable assumptions about the missing data, we then progressively adjust the imputed outcomes for treatment group subjects, incrementally subtracting 0.01 control-group standard deviations (SDs). This iterative process simulates increasingly severe violations of the assumption that missingness is unrelated to potential outcomes once accounting for treatment assignment, attendance, and covariate profiles of respondents.

For each outcome, we identify and record three tipping points: (1) the point at which the treatment effect ceases to be positive and statistically significant at $p < 0.05$, (2) the point at which the point estimate becomes negative, and (3) the point at which the treatment effect becomes negative and significant at $p < 0.05$.

Table K38 shows that the treated potential outcomes of individuals assigned to treatment for which we do not have outcome data would have to be significantly worse than the treated potential outcomes of otherwise similar treatment-group subjects. For the accuracy discernment measure, for instance, the tipping point at which the estimate becomes statistically indistinguishable from 0 at $p < 0.05$ is 1.38 control-group SDs, implying that the treated potential outcome for missing individuals in the treatment group would have to be 1.38 SDs

³List of covariates used for imputation: gender, grade, age, religion, language, HH asset index, father's education, mother's education, type of school, science knowledge, access to mobile internet, trust in: newspapers, social media, TV, friends and family, Covid-19 vaccination status, and trust in ayurveda.

worse than their imputed outcomes. This difference would have to increase to 1.61 SDs/1.85 SDs for the point estimate to become negative/negative and significant, respectively.

Table K38: Tipping point analysis results

Outcome	Tipping points (in SD units)		
	Positive, Not Significant	Estimate below 0	Negative, Significant
Accuracy Discernment	1.38	1.61	1.85
Sharing Discernment	0.99	1.22	1.46
Source Discernment	1.07	1.31	1.55
Health Preferences	1.12	1.37	1.62
Engagement Attitude	0.54	0.86	1.2
Engagement Behavior	–	0.17	0.48
Awareness	–	–	0.16

Note: This table summarizes the tipping points at which the treatment effect loses statistical significance, reaches zero, and becomes significantly negative. The values represent how many (control-group) SD units below the imputed values the treatment group outcomes would need to be in each case. Models include library-spillover FEs.

Overall, this analysis shows that where we do find statistically significant effects on our outcome indices without accounting for missing data, missingness would have to highly correlated to potential outcomes for our findings to no longer be robust. Specifically, the potential outcomes of missing individuals in the treatment group would need to diverge drastically from those of observed treatment-group individuals, far exceeding what is plausible given our data and the covariates used for imputation. This highlights the robustness of our results to even substantial deviations from the assumption of random missingness, reinforcing confidence in the validity of our estimated treatment effects.

K.3.2 Inverse probability weighting

Second, we implement an inverse probability weighting (IPW) approach. Specifically, we estimate the probability that each respondent completed the endline survey using a logistic regression model that includes treatment assignment and its interaction with a rich set of baseline covariates. These covariates capture key demographic, socioeconomic, educational, attitudinal, and behavioral characteristics that might jointly influence both treatment assignment and survey completion.

Missing values in the covariates are imputed using median imputation for numeric variables and the modal category for categorical variables. Predicted probabilities from the attrition model are then used to compute inverse probability weights, where each respondent is weighted by the inverse of their estimated probability of being observed. This gives greater influence to individuals who are underrepresented due to differential attrition and reweights the sample to approximate the full randomized sample.

We use these weights in survey-weighted regressions for each of our main outcome variables in the main endline survey (Table [K39](#)) and the follow-up survey (Table [K40](#)). The results are robust to this specification. While this approach relies on the assumption that attrition is ignorable conditional on the included covariates, it substantially mitigates concerns that observed treatment effects are driven by differential dropout across groups.

Table K39: ITT results with IPW

Outcome	N	Estimate	SE	p-value
Awareness	11,781	-0.01	0.024	0.64
Misinfo Threat Perception	11,947	0.10	0.022	<0.001
News Manipulation Awareness	11,909	-0.14	0.022	<0.001
Confirmation Bias Awareness	11,905	-0.02	0.022	0.33
Accuracy Discernment	11,121	0.32	0.024	<0.001
Accuracy of True Statements	11,932	-0.07	0.021	<0.001
Inaccuracy of False Statements	11,158	0.50	0.026	<0.001
Sharing Discernment	11,263	0.21	0.023	<0.001
Share True Statements	11,894	0.00	0.022	>0.9
Not Share False Statements	11,319	0.24	0.026	<0.001
Health Preferences	11,309	0.21	0.021	<0.001
Interest in Health News	12,007	0.03	0.019	0.12
Perception of Vaccine Safety	11,471	0.07	0.022	0.001
Distrust Non-Scientific Remedies	11,798	0.23	0.024	<0.001
Source Discernment	11,452	0.21	0.020	<0.001
Trust Reliable Sources (generic)	11,922	0.02	0.020	0.3
Distrust Unreliable Sources (generic)	11,893	0.10	0.023	<0.001
Trust Reliable Sources (specific)	11,892	-0.04	0.023	0.07
Distrust Unreliable Sources (specific)	11,899	0.27	0.023	<0.001
Engagement Attitude	11,868	0.11	0.023	<0.001
Correct Friend	11,947	0.01	0.022	0.74
Not Share Friend's Misinformation	11,917	0.11	0.021	<0.001
Fact Checking Important	12,007	-0.02	0.020	0.26
Fact Checked Recently	12,007	0.10	0.024	<0.001
Engagement Behavior	12,007	0.02	0.020	0.34
Prefer Hindustan Newspaper	12,007	0.02	0.020	0.31
Willing to Be a Truth Ambassador	12,007	0.01	0.019	0.68
Cues	11,656	0.09	0.017	<0.001

ITT effects using inverse probability weights to account for attrition.

DV: Main Indices. Models include library-spillover FEs.

Table K40: Second endline ITT results with IPW

Outcome	N	Estimate	SE	p-value
Accuracy Discernment Index	1,442	0.26	0.057	<0.001
Political Discernment Index	1,383	0.32	0.055	<0.001
Source Discernment Index	1,493	0.14	0.053	0.008
Accuracy of True Statements	1,508	-0.08	0.046	0.07
Inaccuracy of False Statements	1,455	0.35	0.047	<0.001
Accuracy of True Statements	1,469	0.02	0.048	0.65
Inaccuracy of False Statements	1,396	0.31	0.050	<0.001
Trust Reliable Sources	1,501	-0.08	0.049	0.12
Distrust Unreliable Sources	1,509	0.19	0.044	<0.001

ITT effects using inverse probability weights to account for attrition.

DV: Main Indices. Models include library-spillover FEs.

K.3.3 Lee bounds

Lastly, we examine the sensitivity of our results to potential bias from differential attrition using Lee bounds (Lee, 2009). This approach provides a nonparametric way to estimate worst-case and best-case treatment effects under minimal assumptions about attrition.

The key identifying assumption underlying Lee bounds is monotonicity: that treatment can only weakly increase the probability of being observed (i.e., completing the endline or follow-up). Under this assumption, Lee proposes trimming the outcome distribution of the higher-response group to match the response rate of the lower-response group. The resulting estimates provide sharp bounds on the average treatment effect, reflecting two polar scenarios: the lower bound assumes that all attrited treated individuals would have had the best possible outcomes, while the upper bound assumes they would have had the worst.

We adapt this method using a rank-based trimming approach suited to continuous and index outcomes. For each outcome, we sort treated observations by their outcome value and trim either the upper tail (for the lower bound) or the lower tail (for the upper bound) such that the effective sample reflects a response rate equal to that of the control group. Following McKenzie (2017), we then re-estimate our main specification—a model with library spillover fixed effects and village-clustered standard errors—on these trimmed samples.

We report Lee bounds for both the endline sample in Table K41 and the follow-up sample in Table K42. These results serve two purposes. First, it shows that our estimates remain robust under different subsamples, despite minor differences in attrition patterns across survey rounds. Second, it highlights that even when accounting for attrition through conservative bounding methods, the qualitative conclusions remain unchanged.

The results show that the Lee bounds are relatively tight around the observed treatment effects, suggesting that moderate selection on unobservables would not reverse our conclusions. For instance, in the endline sample, the treatment effect on accuracy discernment is 0.316, with bounds ranging from 0.312 to 0.322. A similar pattern holds in the follow-up sample, where the bounds are again centered near the point estimate.

Taken together, the Lee bounds results reinforce the conclusion from the tipping point analysis: our main findings are not highly sensitive to potential biases introduced by differential attrition. While Lee bounds make fewer assumptions than parametric models, their relatively narrow range in this context supports the credibility of our treatment effects.

Table K41: Lee bounds analysis results

Outcome	Diff.	Lower bound	Upper bound
Accuracy Discernment	0.315	0.312	0.322
Awareness	-0.011	-0.013	-0.006
Engagement Attitude	0.105	0.102	0.111
Engagement Behavior	0.018	0.017	0.025
Health Preferences	0.207	0.203	0.214
Sharing Discernment	0.207	0.201	0.214
Source Discernment	0.21	0.204	0.216

Note:

This table summarizes the difference in means for observed outcomes and Lee bounds estimated using a rank-based trimming procedure. The lower bound assumes that attrited treated units would have had the best outcomes and trims the top of the treated outcome distribution. The upper bound assumes they would have had the worst outcomes and trims the bottom. The trimming proportion equals the difference in response rates between the treatment and control groups.

Table K42: Lee bounds analysis results (second endline)

Outcome	Diff.	Lower bound	Upper bound
Accuracy Discernment	0.259	0.256	0.259
Accuracy of True Statements	-0.071	-0.071	-0.066
Inaccuracy of False Statements	0.335	0.333	0.339
Political Discernment	0.269	0.266	0.273
Accuracy of True Statements	-0.008	-0.008	-0.006
Inaccuracy of False Statements	0.281	0.28	0.284
Source Discernment	0.097	0.095	0.102
Trust Reliable Sources	-0.06	-0.06	-0.056
Distrust Unreliable Sources	0.135	0.133	0.138

Note: This table summarizes the difference in means for observed outcomes and Lee bounds estimated using a rank-based trimming procedure. The lower bound assumes that attrited treated units would have had the best outcomes and trims the top of the treated outcome distribution. The upper bound assumes they would have had the worst outcomes and trims the bottom. The trimming proportion equals the difference in response rates between the treatment and control groups.

L Deviations from PAP

We report three minor deviations from the pre-analysis plan (PAP). For reference our PAP was posted to OSF in February 2024 and is available [here](#).

First, as described in the randomization procedure in Appendix A, we randomized to treatment and control within library-spillover strata. Consequently, our main baseline models in the paper include fixed effects (FEs) for library-spillover strata. However, in our PAP, we mistakenly stated that the main models would include district-level FEs alone. In practice, districts were not part of the randomization procedure. Instead, we used the library-spillover strata to ensure balance on key characteristics defining these strata (e.g., spillover potential, library attributes, proximity to other villages, and development indicators). Therefore, the appropriate specification includes FEs by library-spillover strata.

In the PAP, we had also indicated that we would estimate models separately with stratum FEs and library FEs. Instead, our main specification combines stratum and library FEs into a single set of library-spillover strata FEs. Nevertheless, we report a number of alternate specifications in Appendix J, including the original PAP model with district FE.

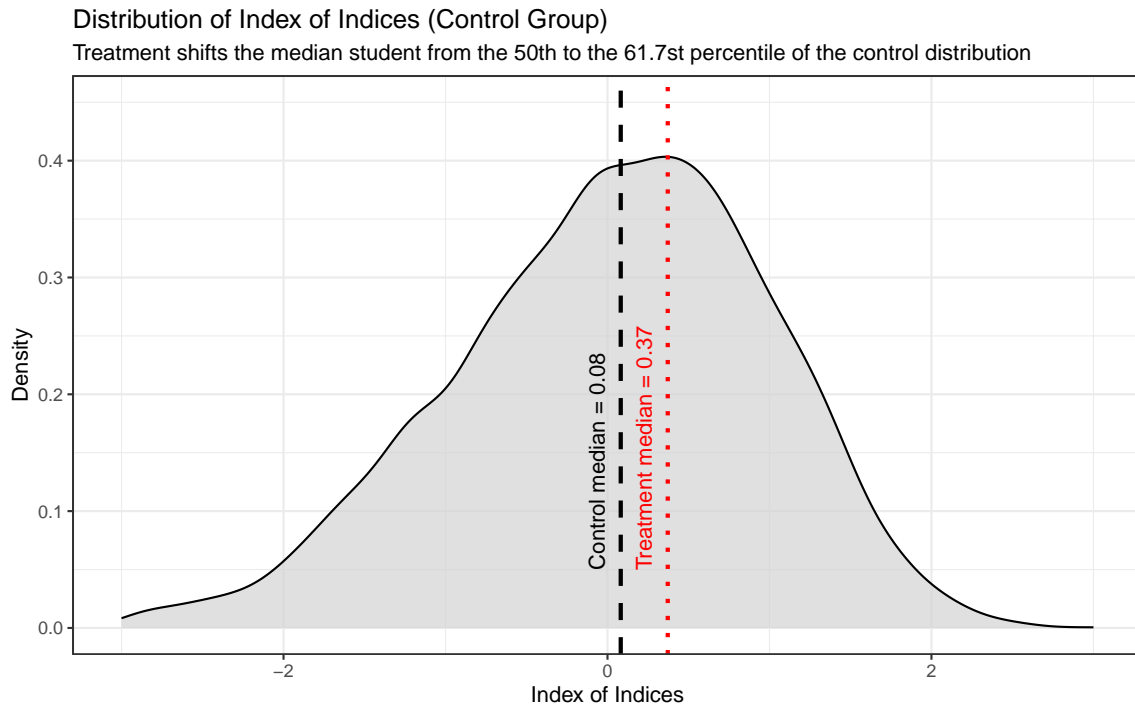
Second, for heterogeneity analyses, we pre-registered two treatment effect moderators: access and use of media, and attachment to non-scientific belief systems. We present results for these as specified. Additionally, we include a few more variables in our heterogeneity treatment effect (HTE) tables, which were framed as research questions (RQs) in the pre-analysis plan rather than formal hypotheses. The additional variables include demographics such as age, grade, gender, and household income. These were listed as research questions rather than formal hypotheses because we lacked strong priors about their potential effects, given the absence of similar studies in our context. However, we aimed to explore heterogeneity for these variables to inform policy. For instance, understanding whether older or younger students, or male or female students, show different learning outcomes is valuable for assessing generalizability, even without specific expectations. We also included caste and religion at the suggestion of a reviewer. Finally, we analyze partisan identity, which was also framed as an RQ in the PAP due to initial uncertainty about our ability to estimate it robustly; however, our data allowed for reliable estimation.

M Cost effectiveness

To illustrate the cost effectiveness of the program, we conducted the following analysis.

First, in line with a reviewer request, we created an ‘index of indices’ of the individual outcome indices laid out in section D.1. We then computed the control-group median and distribution to express the median treatment-group outcome relative to the control-group distribution. As Figure M20 shows, the treatment shifts the median outcome of the index from the 50th to the 61st percentile of the control-group distribution.

Figure M20: Shift in median outcome relative to control-group distribution



At what cost did we achieve such effects? Or put otherwise, at what cost might governments achieve such effects in the future? To answer these questions, we present in Figure M21 below estimates of the cost of the intervention under different assumptions.

We begin by detailing the various costs incurred during the implementation of the intervention. These included teacher salaries, printing and dissemination of teaching materials, student kits and snacks, curriculum design, teacher training, and post-training support. Teacher salaries covered the period during which a specially hired cohort delivered the intervention. Printing and material costs encompassed over 15,000 high-quality, color copies of student materials, including flyers, homework assignments, lesson plans, classroom posters, and flipcharts. Each student also received a kit containing writing supplies and a blank notebook, along with snacks provided during each of the four sessions. Though the research team provide substantive, theoretical input, the practical aspects of curriculum design were

outsourced to an external consulting firm, DataLeads, which developed the BIMLI logo, formatted the lesson plans into textbook-style materials, designed homework sheets and class content, and managed translation. For teacher training, a large pool of selected teachers was brought to Patna, the capital of Bihar, for a two-day training attended by the coauthors. These sessions included walk-throughs of each module as well as guidance on logistics, ethics, and child safety. The associated costs included venue rental, teacher accommodation for three days, and meals. Post-training support involved a team of research assistants and field managers who provided ongoing logistical help and troubleshooting throughout the program.

Table M21 breaks down the total program cost under four implementation scenarios. The first two columns reflect the full costs, including salaries for hired teachers. As noted in the main text, we opted to hire a dedicated pool of teachers through an open call, given that government schoolteachers were already overburdened and scheduling additional class sessions with them was infeasible. Columns 1 and 3 reflect total expenditures, while columns 2 and 4 exclude one-time fixed costs – specifically, curriculum development and teacher recruitment – which would not need to be repeated in future implementations. The per-student cost in the full-cost model, with hired teachers and fixed costs included, is approximately \$4.84. In contrast, columns 3 and 4 simulate a more scalable and realistic model in which the intervention is delivered by existing public-school teachers. Under this model, the per-student cost drops significantly, to below \$4 and even as low as \$1, depending on these assumptions. We believe this latter scenario better reflects how such an intervention would likely be implemented at scale, and therefore provides a useful benchmark for cost-effectiveness.

These estimates in our view show that relatively modest investments can shift the median student’s outcomes meaningfully, suggesting that the program is highly cost-effective relative to its impact.

Figure M21: Cost Estimates of BIMLI Under Different Assumptions

	Modality 1	Modality 2	Modality 3	Modality 4
	<i>With specially hired teachers</i>		<i>Without specially hired teachers</i>	
	Short term cost (total for 300 treatment classrooms, in INR)	Long term cost (total for 300 treatment classrooms, in INR)	Short term cost (total for 300 treatment classrooms, in INR)	Long term cost (total for 300 treatment classrooms, in INR)
Fees to hired teachers	600000	600000	N/A	N/A
Printing and dissemination of teaching materials	80000	80000	80000	80000
Student kits & snacks	30000	30000	30000	30000
Curriculum Design	1170000	N/A	1170000	N/A
Training of teachers	600000	N/A	600000	N/A
Post-training support	500000	500000	500000	500000
TOTAL COST (in INR)	2980000	1210000	2380000	610000
TOTAL COST <i>per student</i> (in INR)	413.89	168.06	330.56	84.72
TOTAL COST <i>per student</i> (in USD)	4.84	1.97	3.87	0.99

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